



MECHANIC TOOLS

STANLEY[®]

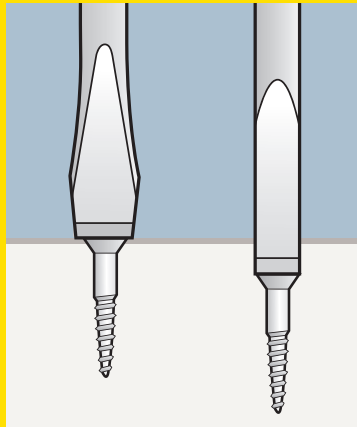
HOW TO CHOOSE SCREWDRIVER



The first decision is which type of tip shape you require - Slotted, Phillips, Pozi or Torx?



Slotted - Ideal for traditional cabinet making. For quality craftsmanship slotted screws still look the most attractive, particularly when the slots line up perfectly.



Slotted screwdrivers are made with flared tips and parallel tips. For most work select a flared tip screwdriver, but you should select a parallel tip that is the same width as the screw slot, if you need to drive the screw below the surface of the wood without damage. Select a tip that matches the width of the screw slot, too wide and it will damage the work, too narrow and it may damage the screw slot.

Phillips & Pozi - ideal for general joinery and construction. Phillips and Pozi are popular in all forms of joinery and construction, and are now used universally and referred to by their point size, 1, 2, 3 or 4 PT.

The geometry of the screw recesses is different so avoid 'making do' with the 'wrong' screwdriver. The driving faces of the Phillips screw all taper down to the tip, whereas with Pozi they are parallel which is designed to reduce 'Cam Out', the point when the screwdriver lifts out of the recess damaging the screw.

Torx - ideal for maintenance and service engineers. This is the strongest and most wear resistant screw type most commonly found in machinery, cars and domestic appliances. Torx are available in 6 sizes.

Handle

For maximum performance a screwdriver handle should be moulded to the bar, with a soft grip and a round smooth end cap, which offers comfort and improved grip to provide greater torque (turning power).

Bar And Tip

Chrome vanadium steel provides a strong, corrosion resistant bar. Sand blasted tips have a fine texture, which provides an even more secure grip in the slot or recess as the harder steel of the tip 'bites' into the softer screw.

Demolition Drivers

Screwdrivers are the most mis-used tool in the toolbox. They are commonly used to pry, chisel, punch and lever. If you intend to do this, please use the XL Demolition Driver.

FatMax®

Handle moulded direct to bar
virtually unbreakable bond.
Highly reliable and providing
an extra long life

Soft grip handle
– perfect combination
of great grip plus
reduces fatigue

Smooth domed end
for fast spinning action
– speed and comfort



Chrome vanadium
steel bar allows
for high torque and reduces
the chance of tip breakage

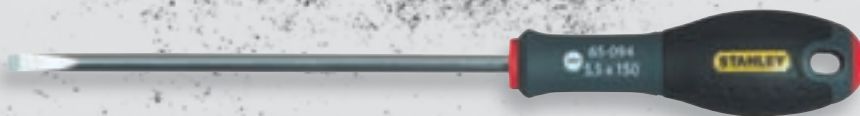
Large diameter
handle
offers great torque
needed
for driving wood
screws

Colour coded ends
for easy identification
of the “right” screwdriver
for each screw type

STANLEY	i	☁	☒	📊
1-65-477	flared 2,5 x 50 mm	-	6	3253561654770
1-65-478	flared 2,5 x 75 mm	-	6	3253561654787
1-65-479	flared 3 x 75 mm	-	6	3253561654794
1-65-480	flared 3 x 100 mm	-	6	3253561654800
1-65-016	flared 4 x 100 mm	-	6	3253561650161
1-65-481	flared 4 x 125 mm	-	6	3253561654817
1-65-098	flared 5,5 x 100 mm	-	6	3253561650987
1-65-482	flared 5,5 x 125 mm	-	6	3253561654824
1-65-483	flared 5,5 x 150 mm	-	6	3253561654831
1-65-141	flared 6,5 x 150 mm	-	6	3253561651410
1-65-137	flared 8 x 150 mm	-	6	3253561651373
1-65-138	flared 8 x 175 mm	-	6	3253561651380
1-65-139	flared 10 x 200 mm	-	6	3253561651397
1-65-143	flared 12 x 250 mm	-	6	3253561651434

STANLEY	i	☁	☒	📊
0-65-477	flared 2,5 x 50 mm	X	6	3253560654771
0-65-478	flared 2,5 x 75 mm	X	6	3253560654788
0-65-479	flared 3 x 75 mm	X	6	3253560654795
0-65-480	flared 3 x 100 mm	X	6	3253560654801
0-65-016	flared 4 x 100 mm	X	6	3253560650162
0-65-481	flared 4 x 125 mm	X	6	3253560654818
0-65-098	flared 5,5 x 100 mm	X	6	3253560650988
0-65-482	flared 5,5 x 125 mm	X	6	3253560654825
0-65-483	flared 5,5 x 150 mm	X	6	3253560654832
0-65-141	flared 6,5 x 150 mm	X	6	3253560651411
0-65-137	flared 8 x 150 mm	X	6	3253560651374
0-65-138	flared 8 x 175 mm	X	6	3253560651381
0-65-139	flared 10 x 200 mm	X	6	3253560651398
0-65-143	flared 12 x 250 mm	X	6	3253560651435

FatMax®



STANLEY	i	☁	☒	📊
0-65-006	parallel 2,5 x 50 mm	X	6	3253560650063
0-64-978	parallel 3 x 50 mm	X	6	3253560649784
0-65-008	parallel 3 x 100 mm	X	6	3253560650087
0-64-979	parallel 3 x 150 mm	X	6	3253560649791
0-64-983	parallel 3,5 x 75 mm	X	6	3253560649838
0-64-984	parallel 3,5 x 100 mm	X	6	3253560649845
0-65-017	parallel 4 x 100 mm	X	6	3253560650179
0-65-093	parallel 4 x 150 mm	X	6	3253560650933
0-65-476	parallel 5,5 x 125 mm	X	6	3253560654764
0-65-094	parallel 5,5 x 150 mm	X	6	3253560650940
0-65-096	parallel 6,5 x 150 mm	X	6	3253560650964
0-65-097	parallel 6,5 x 200 mm	X	6	3253560650971

STANLEY	i	☁	☒	📊
1-65-006	parallel 2,5 x 50 mm	-	6	3253561650062
1-64-978	parallel 3 x 50 mm	-	6	3253561649783
1-65-008	parallel 3 x 100 mm	-	6	3253561650086
1-64-979	parallel 3 x 150 mm	-	6	3253561649790
1-64-983	parallel 3,5 x 75 mm	-	6	3253561649837
1-64-984	parallel 3,5 x 100 mm	-	6	3253561649844
1-65-017	parallel 4 x 100 mm	-	6	3253561650178
1-65-093	parallel 4 x 150 mm	-	6	3253561650932
1-65-476	parallel 5,5 x 125 mm	-	6	3253561654763
1-65-094	parallel 5,5 x 150 mm	-	6	3253561650949
1-65-096	parallel 6,5 x 150 mm	-	6	3253561650963
1-65-097	parallel 6,5 x 200 mm	-	6	3253561650970

FatMax®



STANLEY	i	☁	☒	📊
0-65-484	parallel 4 x 30 mm	X	6	3253560654849
0-65-400	parallel 5,5 x 30 mm	X	6	3253560654009
0-65-404	parallel 6,5 x 30 mm	X	6	3253560654047
1-65-484	parallel 4 x 30 mm	-	6	3253561654848
1-65-400	parallel 5,5 x 30 mm	-	6	3253561654008
1-65-404	parallel 6,5 x 30 mm	-	6	3253561654046

STANLEY**FatMax® POZI****FatMax®**

STANLEY	i	📦	✖	📊
0-65-319	Pz 0 x 75 mm	X	6	3253560653194
0-65-335	Pz 1 x 100 mm	X	6	3253560653354
0-65-336	Pz 1 x 250 mm	X	6	3253560653361
0-65-337	Pz 2 x 125 mm	X	6	3253560653378
0-62-571	Pz 2 x 250 mm	X	6	3253560625719
0-65-338	Pz 3 x 150 mm	X	6	3253560653385
0-65-339	Pz 4 x 200 mm	X	6	3253560653392
1-65-319	Pz 0 x 75 mm	-	6	3253561653193
1-65-335	Pz 1 x 100 mm	-	6	3253561653353
1-65-336	Pz 1 x 250 mm	-	6	3253561653360
1-65-337	Pz 2 x 125 mm	-	6	3253561653377
1-62-571	Pz 2 x 250 mm	-	6	3253561625718
1-65-338	Pz 3 x 150 mm	-	6	3253561653384
1-65-339	Pz 4 x 200 mm	-	6	3253561653391

STANLEY**FatMax® POZIDRIV STUBBY****FatMax®**

STANLEY	i	📦	✖	📊
0-65-408	Pz 1 x 30 mm	X	6	3253560654085
0-65-409	Pz 2 x 30 mm	X	6	3253560654092
1-65-408	Pz 1 x 30 mm	-	6	3253561654084
1-65-409	Pz 2 x 30 mm	-	6	3253561654091

STANLEY**FatMax® PHILLIPS****FatMax®**

STANLEY	i	📦	✖	📊
0-65-204	Ph 00 x 50 mm	X	6	3253560652043
0-65-206	Ph 0 x 75 mm	X	6	3253560652067
0-65-207	Ph 1 x 100 mm	X	6	3253560652074
0-65-208	Ph 1 x 250 mm	X	6	3253560652081
0-65-209	Ph 2 x 125 mm	X	6	3253560652098
0-65-224	Ph 2 x 250 mm	X	6	3253560652241
0-65-316	Ph 3 x 150 mm	X	6	3253560653163
0-65-317	Ph 4 x 200 mm	X	6	3253560653170
1-65-204	Ph 00 x 50 mm	-	6	3253561652042
1-65-206	Ph 0 x 75 mm	-	6	3253561652066
1-65-207	Ph 1 x 100 mm	-	6	3253561652073
1-65-208	Ph 1 x 250 mm	-	6	3253561652080
1-65-209	Ph 2 x 125 mm	-	6	3253561652097
1-65-224	Ph 2 x 250 mm	-	6	3253561652240
1-65-316	Ph 3 x 150 mm	-	6	3253561653162
1-65-317	Ph 4 x 200 mm	-	6	3253561653179

STANLEY**FatMax® PHILLIPS STUBBY****FatMax®**

STANLEY	i	📦	✖	📊
0-65-406	Ph 1 x 30 mm	X	6	3253560654061
0-65-407	Ph 2 x 30 mm	X	6	3253560654078
1-65-406	Ph 1 x 30 mm	-	6	3253561654060
1-65-407	Ph 2 x 30 mm	-	6	3253561654077

STANLEY**FatMax® BALL HEX****FatMax®**

STANLEY	i	📦	✖	📊
1-65-485	2,5 x 100 mm	-	6	3253561654855
1-65-486	3 x 100 mm	-	6	3253561654862
1-65-487	4 x 150 mm	-	6	3253561654879
1-65-488	5 x 150 mm	-	6	3253561654886
1-65-489	6 x 150 mm	-	6	3253561654893

STANLEY**FatMax® TAMPERPROOF TORX****FatMax®**

STANLEY	i	☞	☒	▣
0-65-340	TT 10 x 75 mm	X	6	3253560653408
1-65-340	TT 10 x 75 mm	-	6	3253561653407
0-65-395	TT 15 x 75 mm	X	6	3253560653958
1-65-395	TT 15 x 75 mm	-	6	3253561653957
0-65-396	TT 20 x 75 mm	X	6	3253560653965
1-65-396	TT 20 x 75 mm	-	6	3253561653964

STANLEY	i	☞	☒	▣
0-65-397	TT 25 x 100 mm	X	6	3253560653972
1-65-397	TT 25 x 100 mm	-	6	3253561653971
0-65-398	TT 30 x 125 mm	X	6	3253560653989
1-65-398	TT 30 x 125 mm	-	6	3253561653988
0-65-399	TT 40 x 125 mm	X	6	3253560653996
1-65-399	TT 40 x 125 mm	-	6	3253560653995

STANLEY**FatMax® BIT ADAPTOR****FatMax®**

STANLEY	i	☞	☒	▣
0-65-490	for bits 1/4" 125 mm	X	6	3253560654900
1-65-490	for bits 1/4" 125 mm	-	6	3253561654909

STANLEY**FatMax® SCREWDRIVER SET****FatMax®**

- 0-65-425 Parallel 3mm x 100mm, 3.5mm x 75mm, Flared 8mm x 150mm, 5.5mm x 100mm, Pozi PZ0 x 75mm, PZ1 x 100mm, PZ2 x 125mm
- 0-65-438 Parallel 3.5mm x 75mm, 5.5mm x 125mm, Flared 6.5mm x 150mm, Philips PH1 x 100mm, PH2 x 125mm, Pozi PZ1 x 100mm, PZ2 x 125mm

STANLEY	i	☞	☒	▣
0-65-425	7 pcs	X	7	3253560654252
0-65-438	7 pcs	X	7	3253560654382

- 0-65-436 Parallel 3.5mm x 75mm, 5.5mm x 150mm. Flared 8mm x 150mm. Philips PH1 x 100mm, PH2 x 125mm
- 0-65-440 Parallel 3.5mm x 75mm, 4mm x 100mm, 5.5mm x 125mm. Philips PH1 x 100mm, PH2 x 125mm

STANLEY	i	☞	☒	▣
0-65-436	5 pcs	X	5	3253560654368
0-65-440	5 pcs	X	5	3253560654405

- FatMax® 8piece Set: Parallel 3.5mm x 75mm, 5.5mm x 125mm, Flared 4mm x 100mm, 6.5mm x 150mm, 8mm x 150mm, Philips PH0 x 75mm, PH1 x 100mm, PH2 x 125mm

STANLEY	i	☞	☒	▣
0-65-437	8 pcs	X	8	3253560654375

- FatMax® 9piece Set: Flared 3mm x 50mm, 5.5mm x 100mm, 6.5mm x 150mm, Parallel 4mm x 100mm, 6.5 x 30mm, 8mm x 150mm, Pozi PZ0 x 75mm, PZ1 x 100mm, PZ2 x 125mm

STANLEY	i	☞	☒	▣
0-65-424	9 pcs	X	9	3253560654245

- 0-65-420 Parallel 3.5mm x 75mm, 5.5mm x 150mm. Flared 5.5mm x 100mm, 8mm x 150mm, Pozi PZ1 x 100mm, PZ2 x 125mm
- 0-65-099 TT10 x 75mm, TT15 x 75mm, TT20 x 100mm, TT25 x 100mm, TT30 x 125mm, TT40 x 125mm

STANLEY	i	☞	☒	▣
0-65-428	6 pcs	X	6	3253560654283
0-65-099	6 pcs	X	6	3253560650995

SCREWDRIVERS

Stanley has always been a pioneer in screwdriver design with innovations such as the first injection moulded handles and the first bi-material handles. The range today takes this one stage further giving unbeatable performance and comfort.

STANLEY

FatMax® PARALLEL FLARED POZI SET

FatMax



- 0-65-427 10 piece FatMax® Parallel Flared/Pozi Set: Parallel 3mm x 100mm, 4mm x 100mm, 5.5mm x 150mm, Flared 4mm x 100mm, 6.5mm x 30mm, 8mm x 150mm, Pozi PZO x 75mm, PZ1 x 30mm, PZ1 x 100mm, PZ2 x 125mm
- 0-65-439 FatMax® 10piece Parallel Flared Phillips Set: Parallel 3mm x 50mm, 4mm x 100mm, Flared 5.5mm x 100mm, 6.5mm x 150mm, 8mm x 150mm, Phillips PH00 x 50mm, PH0 x 75mm, PH1 x 100mm, PH2 x 125mm, Voltage Tester

STANLEY



0-65-439

10 pcs

X

10

3253560654399

STANLEY

FatMax® 12 PIECE SET

FatMax



- FatMax® 12piece Set: Parallel 2.5mm x 50mm, 4mm x 100mm, 5.5mm x 150mm, Flared 5.5mm x 100mm, 6.5mm x 30mm, 8mm x 150mm, Phillips PH0 x 75mm, PH1 x 100mm, PH2 x 125mm, Pozi PZO x 75mm, PZ1 x 100mm, PZ2 x 125mm

STANLEY



0-65-426

12 pcs

X

12

3253560654269

STANLEY

FatMax® XTREME™ 9 PIECE SET

FatMax
XTREME



- 9piece FatMax XL Set (Parallel 3mm x 75mm, 4mm x 100mm, 5.5mm x 150mm. Flared 4mm x 100mm, 8mm x 175mm, 6.5mm x 30mm. Pozi PZO X 60mm, PZ1 x 80mm, PZ2 x 100mm)

STANLEY



0-66-285

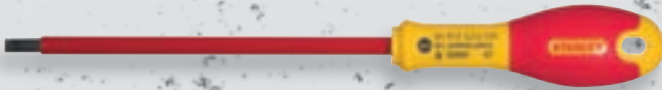
9 pcs

X

9

3253560662851

FatMax®



- Individually tested to 10,000 volts
- Large diameter handle offers great torque needed for driving wood screws
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

STANLEY	i	☰	☒	▮
0-65-410	flared 2,5 x 50 mm	X	6	3253560654108
0-65-411	flared 3,5 x 75 mm	X	6	3253560654115
0-65-412	flared 4 x 100 mm	X	6	3253560654122
0-65-413	flared 5,5 x 150 mm	X	6	3253560654139
1-65-410	flared 2,5 x 50 mm	-	6	3253561654107
1-65-411	flared 3,5 x 75 mm	-	6	3253561654114
1-65-412	flared 4 x 100 mm	-	6	3253561654121
1-65-413	flared 5,5 x 150 mm	-	6	3253561654138

FatMax®



STANLEY	i	☰	☒	▮
0-65-414	Ph 0 x 75 mm	X	6	3253560654146
0-65-415	Ph 1 x 100 mm	X	6	3253560654153
0-65-416	Ph 2 x 125 mm	X	6	3253560654160
1-65-414	Ph 0 x 75 mm	-	6	3253561654145
1-65-415	Ph 1 x 100 mm	-	6	3253561654152
1-65-416	Ph 2 x 125 mm	-	6	3253561654169

FatMax®



STANLEY	i	☰	☒	▮
0-65-417	Pz 0 x 75 mm	X	6	3253560654177
0-65-418	Pz 1 x 100 mm	X	6	3253560654184
0-65-419	Pz 2 x 125 mm	X	6	3253560654191
1-65-417	Pz 0 x 75 mm	-	6	3253561654176
1-65-418	Pz 1 x 100 mm	-	6	3253561654183
1-65-419	Pz 2 x 125 mm	-	6	3253561654190

FatMax®



- 0- 65- 441 FatMax® 6piece Insulated Slotted Phillips Set: Slotted 2.5mm x 50mm, 3.5mm x 75mm, 5.5mm x 150mm, Phillips PH1 x 100mm, PH2 x 125mm, Voltage Tester
- 0-65-443 FatMax® 6piece Insulated Screwdriver Set Slotted / Pozi: Slotted 2.5mm x 50mm, 3.5mm x 75mm, 5.5mm x 150mm, Pozi PZ1 x 100mm, PZ2 x 125mm, Voltage Tester

STANLEY	i	☰	☒	▮
0-65-441	6 pcs	X	6	3253560654412
0-65-443	6 pcs	X	6	3253560654436

- Slotted 2.5mm x 50mm, 3.5mm x 75mm, 5.5mm x 150mm, Phillips PH0 x 75mm, PH1 x 100mm, PH2 x 125mm, Pozi PZ0 x 75mm, PZ1 x 100mm, PZ2 x 125, Voltage Tester

STANLEY	i	☰	☒	▮
0-62-573	10 pcs	X	10	3253560625733

STANLEY**CushionGrip FLARED****Magnetic tips**

– easy pick up and screw locator

High grade steel bar
reducing the risk of tip breakage**Tip identification**
for easy choice of the correct screwdriver for each screw type**Soft grip handle**
for excellent comfort and control**Large diameter handle**
which offers great torque needed for driving wood screws

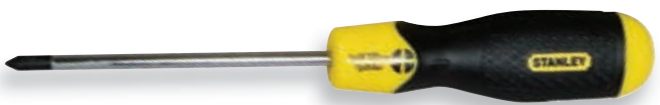
STANLEY	i	☰	☒	☰
0-64-915	3 x 75 mm (precise)	X	6	3253560649159
1-64-915	3 x 75 mm (precise)	-	6	3253561649158
0-64-916	5 x 100 mm	X	6	3253560649166
1-64-916	5 x 100 mm	-	6	3253561649165
0-64-917	6,5 x 45 mm	X	6	3253560649173
1-64-917	6,5 x 45 mm	-	6	3253561649172

STANLEY	i	☰	☒	☰
0-64-919	flared 6,5 x 150 mm	X	6	3253560649197
1-64-919	flared 6,5 x 150 mm	-	6	3253561649196
0-64-921	flared 8 x 150 mm	X	6	3253560649210
1-64-921	flared 8 x 150 mm	-	6	3253561649219
1-64-922	flared 10 x 200 mm	-	6	3253561649226

STANLEY**CushionGrip PARALLEL**

STANLEY	i	☰	☒	☰
0-64-923	flared 2,5x75 mm (precise)	X	6	3253560649234
1-64-923	flared 2,5x75 mm (precise)	-	6	3253561649233
0-64-924	flared 3x75 mm (precise)	X	6	3253560649241
1-64-924	flared 3x75 mm (precise)	-	6	3253561649240

STANLEY	i	☰	☒	☰
0-64-928	flared 5 x 75 mm	X	6	3253560649289
1-64-928	flared 5 x 75 mm	-	6	3253561649288
0-64-929	flared 6,5 x 200mm	X	6	3253560649296
0-64-925	flared 3 x 100 mm (precise)	X	6	3253560649258
1-64-925	flared 3 x 100 mm (precise)	-	6	3253561649257
0-64-926	flared 3 x 150 mm (precise)	X	6	3253560649265
1-64-926	flared 3 x 150 mm (precise)	-	6	3253561649264

STANLEY**CushionGrip PHILLIPS**

STANLEY	i	☰	☒	☰
0-64-930	Ph 0 x 60 mm (precise)	X	6	3253560649302
1-64-930	Ph 0 x 60 mm (precise)	-	6	3253561649301
0-64-931	Ph 1 x 45 mm	X	6	3253560649319
0-64-932	Ph 1 x 75 mm	X	6	3253560649326

STANLEY	i	☰	☒	☰
1-64-932	Ph 1 x 75 mm	-	6	3253561649325
0-64-933	Ph 1 x 150 mm	X	6	3253560649333
0-64-934	Ph 2 x 45 mm	X	6	3253560649340
0-64-940	Ph 2 x 100 mm	X	6	3253560649401
1-64-940	Ph 2 x 100 mm	-	6	3253561649400
0-64-941	Ph 2 x 150 mm	X	6	3253560649418
0-64-949	Ph 3 x 150 mm	X	6	3253560649494

STANLEY**CushionGrip POZIDRIV**

STANLEY	i	☰	☒	☰
0-64-952	Pz 0 x 60 mm (precise)	X	6	3253560649524
1-64-952	Pz 0 x 60 mm (precise)	-	6	3253561649523

STANLEY	i	☰	☒	☰
0-64-955	Pz 1 x 75 mm	X	6	3253560649555
1-64-955	Pz 1 x 75 mm	-	6	3253561649554
1-64-956	Pz 2 x 45 mm	-	6	3253561649561
0-64-976	Pz 3 x 150 mm	X	6	3253560649760
0-64-974	Pz 2 x 100 mm	X	6	3253560649746
1-64-974	Pz 2x100 mm	-	6	3253561649745

STANLEY**CushionGrip FLARED & PHILLIPS SET**

- 3piece CushionGrip Screwdriver Set: Flared / Phillips Parallel 3mm x 65mm, Flared 5 x 100mm, Phillips PH2 x 100mm

STANLEY

0-65-012

3 pcs

X

1

3253560650124

STANLEY**CushionGrip FLARED & PHILLIPS SET**

- 4piece CushionGrip Screwdriver Set (Phillips): Parallel 6.5mm x 200mm, Flared 5mm x 100mm, Phillips PH1 x 75mm, PH2 x 150mm

STANLEY

0-65-013

4 pcs

X

1

3253560650131

STANLEY**CushionGrip FLARED & PHILLIPS SETS**

- 0-65-007 6piece CushionGrip Screwdriver Set (Slotted / Phillips): Parallel 5mm x 100mm, Flared Instrument 3mm x 75mm, 5mm x 100mm, 6.5 x 150mm, Phillips PH1 x 100mm, PH2 x 150mm
- 0-65-009 6piece CushionGrip Screwdriver Set (Phillips): Flared Instrument 5mm x 100mm, 6.5 x 45mm, 6.5 x 150mm, Phillips PH1 x 75mm, PH2 x 45mm, PH2 x 150mm, Voltage Tester

STANLEY

0-65-007

6 pcs

X

1

3253560650070

0-65-009

6 pcs

X

1

3253560650094

STANLEY**CushionGrip FLARED & PHILLIPS SET**

- 8piece CushionGrip Screwdriver Set (Phillips) (Flared Instrument 3mm x 75mm, 5mm x 100mm, 6.5mm x 45mm, 6.5mm x 150mm. Phillips Instrument PH0 x 60mm, PH1 x 75mm, PH2 x 45mm, PH2 x 150mm)

STANLEY

0-65-011

8 pcs

X

1

3253560650117

STANLEY**CushionGrip FLARED & PHILLIPS SET**

- 2-65-005 10piece Cushion Grip Blister set: Flared Instrument 3mm x 75mm, 5 mm x 100mm, 6.5mm x 45mm, 6.5mm x 150mm, 8mm x 150mm, Phillips Instrument PH0 x 60mm, PH1 x 75mm, PH2 x 45mm, PH2 x 100mm, PH3 x 150mm
- 2-65-014 10piece Cushion Grip Pozi/Parallel Screwdriver Set: Flared Instrument 3mm x 75 mm, 5mm x 100mm, 6.5mm x 45mm, 6.5mm x 150mm, 8mm x 150mm, Pozi Instrument PZ0 x 60mm, PZ1 x 75m, PZ2 x 45mm, PZ2 x 100mm, PZ3 x 150mm

STANLEY

2-65-005

10 pcs

X

10

3253562650054

2-65-014

10 pcs

X

1

3253562650146

6 PIECE CushionGrip HANDY COMPUTER TOOL SET



- 4piece Cushion Grip Handy Computer Tool Set: Flared Instrument 3mm x 125mm, 3mm x 150mm, Phillips Instrument PH1 x 125mm, PH2 x 150mm, Pliers Slim Diagonal Cutting, Slim Long Nose Pliers

STANLEY	i	☞	☒	☐
1-65-010	6 pcs	X	1	3253561650109

STANLEY BASIC SCREWDRIVER



- Heat treated tip
- Nickel plated boron steel bar
- Bar fixed to handle using 112 kg force
- Polypropylene handle for strength and durability
- Improved tri-lobular handle design for high torque

STANLEY	i	☞	☒	☐
0-60-003	parallel 5 x 75 mm	X	6	3253560600037
0-60-005	parallel 5 x 75 mm	X	6	3253560600051
0-60-004	flared 6,5 x 100 mm	X	6	3253560600044
0-60-006	flared 6,5 x 150 mm	X	6	3253560600068
0-60-001	Ph 1 x 75 mm	X	6	3253560600013
0-60-002	Ph 2 x 100 mm	X	6	3253560600020
0-60-007	Pz 1 x 75 mm	X	6	3253560600075
0-60-008	Pz 1 x 100 mm	X	6	3253560600082

STANLEY BASIC SCREWDRIVER SETS



- Heat treated tip
- Nickel plated boron steel bar
- Bar fixed to handle using 112 kg force
- Polypropylene handle for strength and durability
- Improved tri-lobular handle design for high torque

STANLEY	i	☞	☒	☐
0-64-388	4 pcs: flared: 5 x 75; 6,5 x 150 mm; Pz: 1, 2	X	6	3253560643881
0-64-458	6 pcs: flared: 5 x 75; 5 x 150; 6,5 x 100; 6,5 x 150 mm, Ph: 1, 2	X	6	3253560644581
0-64-459	6 pcs: flared: 5 x 75; 6,5 x 150 mm, Pz: 1, 2	X	6	3253560644598
0-60-100	10 pcs: flared: 5 x 75, 5 x 150; 6,5 x 100; 6,5 x 150 mm, Pz: 1, 2	X	6	3253560601003
0-60-220	20 pcs: flared: 6,5 x 40 (2 pcs); 5 x 75 mm (2 pcs); 6,5 x 100; 5 x 150; 6,5 x 150 mm; Ph: 2 x 40 mm, 1 x 100 (2 pcs); 2 x 100 mm (2 pcs), 0-66-052 set; „Z“ flared 6 mm; „Z“ Ph 2	X	4	3253560602208

STANLEY**FatMax® Xtreme™ FINE RATCHETING MULTIBIT SCREWDRIVER WITH BITS****FatMax®
XTREME™**

- 40 tooth precision reversible ratchet with lock-out. Three positions
- Injection molded bi-material handle
- Smooth contoured turning METAL end cap radius for hand palm comfort
- Ergonomic tri-lobular handle designed for comfort and positive gripping
- Handle over-moulded with 'soft touch' TPE, textured panels for extra power generation and comfort
- TPE marked with Stanley PIN number "69-19X".

- Stanley FatMax XL logo hot stamped onto handle
- Removable bar with hex interface allowing use of bar in power tools and hex drivers.
- Quick release Auto-Slim magnetic bit holder
- Selection of Chrome Vanadium (CrV) commonly used hexagon bits including – Torx, Slotted, Pozidrive and Phillips
- Knurled blade, ideal for fast approaches.
- Internal Bit Storage (6) for easy access to Bits without being separated from the handle which will avoid loss

STANLEY

0-69-214

11 szt.

x

4

3253560692148

STANLEY**FatMax® RATCHETING MULTIBIT****FatMax®**

- 3 Position Ratchet enables clockwise, counterclockwise and locked ratcheting positions
- Includes (6) Chrome Vanadium (CrV) bits with internal bit storage for easy access to bits

- Quick Release Magnetic Bit Holder for fast and secure bit change capability
- Maximum Torque achieved from ergonomic, textured handle
- Chrome plated bar for corrosion resistance to bits

STANLEY

0-69-189

230 mm

X

4

3253560691899

STANLEY**FatMax® CLIP-N-GRIP™ MULTI-BIT SCREWDRIVER****FatMax®**

- Integral Clip-N-Grip™ screw holding system
- Internal bit storage with end cap that carries 6 bits
- Bi-material handle provides increased comfort

- Hardened and tempered bar ensures long-life
- Features 6 precision machined bits manufactured from chrome vanadium steel
- Can be used with almost any type of screw - aluminium, brass, plastic etc

STANLEY

0-69-188

-

x

24

3253560691882

9-69-188

-

display

1

3253569691883

STANLEY**FatMax® MULTIBIT****FatMax®**

- Large diameter handle offers great torque needed for driving wood screws
- Smooth doomed end for fast spinning action – speed and comfort
- Chrome vanadium bar allows for high torque and reduces the chance of tip breakage

- Handle moulded direct to the bar virtually unbreakable bond. Highly reliable and providing an extra long life
- ¼" Bit Adaptor comes complete with most popular bit sizes – Phillips 1 and 2, Pozi 1 and 2, Slotted 4.5mm, 6mm

STANLEY

2-65-490

125 mm + 6 bits

X

6

3253562654908

STANLEY**MULTIBIT RATCHET SCREWDRIVER + 10 BITS**

- Multibit Ratchet Screwdriver x 10 Bits (Parallel 6,5 & 5 mm. Phillips n°1, 2. Pozidriv n° 1, 2, Torx T10, T15, Robertson n° 1, 2)
- 3-position ratchet mechanism
- Tri-lobe bimaterial handle for maximum torsion couple and significant user comfort
- Magnetic head for efficient holding and rapid changing of the tip
- Bit storage cartridge for easy Access

STANLEY				
0-68-010	multibit ratchet + 10 bits	X	6	3253560680107

STANLEY**MULTIBIT SCREWDRIVER + 10 BITS**

- Delivered with 10 1/4 hex tips
- Trefoil Tri lobular handle, bimaterial handle for torque and easy grip
- Rust-proof chrome blade
- Patented bit storage for ease of visibility, access and security
- Pawl mechanism with three positions
- Bearing ball system with spring mechanism to facilitate access to the tips

STANLEY				
0-68-011	without ratchet + 10 bits	X	6	3253560680114

STANLEY**STANLEY MULTIBIT SCREWDRIVER**

0-66-358



0-66-357

- Magnetic tip
- Twisty off cap
- Durable ABS plastic
- Internal bit storage
- 66-357 multibit screwdriver + Phillips 1pt and 2pt, Pozidrive 1pt and 2pt and slotted 4.5mm and 6mm
- 66-358 ratcheting mechanism- Right, left and stop + Phillips 1pt and 2pt, Pozidrive 1pt and 2pt, and slotted 4.5mm and 6mm

STANLEY				
0-66-357	7 pcs.	X	3	3253560663575
0-66-358	7 pcs.	X	3	3253560663582

**FatMax®
XTREME™**

0-69-192



0-69-191

- Handle over-moulded with 'soft touch' TPE, textured panels for extra power generation and comfort
- Removable bar with hex interface allowing use of bar in power tools and hex drivers.
- Quick release Auto-Slim magnetic bit holder.
- Selection of 15 Chrome Vanadium (CrV) commonly used hexagon bits
- Knurled blade, ideal for fast approaches (only 69-191)
- Internal Bit Storage (6) for easy access to Bits without being separated from the handle which will avoid loss
- 69-191: long removable bar + 1 small removable bar + 15 bits including; Slotted bit 3mm, 4.5mm, 6mm, PH1, PH2 x2, PH3, PZ1, PZ2 x2, PZ3, T10, T15, T20, T25
- 69-192: small removable bar + 15 bits, including; slotted bit: 3mm, 4.5mm, 6mm, PH1, PH2 x2, PH3, PZ1, PZ2, x2, PZ3, T10, T15, T20, T25



0-69-191	15 pcs	x	4	3253560691912
0-69-192	15 pcs	x	4	3253560691929

PISTOL GRIP SCREWDRIVER 22 SET



- Pistol Grip Screwdriver Set (Slot: 6mm; Ph 2 pt.; Slot: 5, 6, 7mm; Ph 1, 2, 3 pt.; Torx: T10, T15, T20; Hex tips: 3, 4, 5mm; extension 6 pcs. Sockets: 5, 6, 8, 9, 10, 11mm)
- Ratchet screwdriver with rotation control switch
- In practical plastic case



0-63-022	22 pcs	X	2	3253560630225
-----------------	--------	---	---	---------------

PISTOL GRIP SCREWDRIVER 38 SET



- Pistol Grip Screwdriver Set (9Slot: 5.6, 7mm; Ph 1, 2, 3; Slot: 5, 6, 7; Ph. 0, 1, 2, 3 i 3 pt.; Torx T10, T15, T20, T25, T27, T30; Hex tips: 2, 3, 4, 5, 5.5, 6mm; Square tips: S1, S2, S3; extension; 6 pcs. Sockets: 6, 7, 8, 9, 10, 11mm)
- In practical plastic case
- Ratchet screwdriver with rotation control switch



0-63-038	38 pcs	X	2	3253560630386
-----------------	--------	---	---	---------------

STANLEY**6-WAY SCREWDRIVER**

- Supplied with Phillips 1 and 2, 2 x slotted, and 2 nut drivers (1/4 in and 5/16 in)
- Ergonomically designed bi-material handle for superb comfort

- Hex drive 6mm & 8 mm. Slotted 4.5mm & 6 mm. PH 1 & 2

STANLEY

0-68-012

6-way screwdriver

X

12

3253560680121

STANLEY**6-WAY RATCHET SCREWDRIVER**

- 6 Replaceable 25 mm 1/4" bits: Parallel: 5 – 6,5 mm / PH1 & PH2 / Torx 15 & Torx 20Bit stored in the handle for conveniences

- 3 Position ratchet screwdriver with rotation control switch
- Comfortable bi-material handle

STANLEY

0-62-509

6-way ratchet screwdriver

X

4

3253560625092

STANLEY**10-WAY FLEXI SCREWDRIVER SET**

- 10 Replaceable 1/4" bits and adapter, Ph: 1, 2, 3; Torx: T15, T20; Square: 1, 2; Slot.: 4.5, 6 7Bit magazine with belt clip

- Comfortable bi-material handle

STANLEY

0-62-508

10-way flexi screwdriver set

X

4

3253560625085

STANLEY**MULTIFUNCTIONAL SCREWDRIVER SET**

- 9 pcs.: Ph: 0, 1, 2; Slot.: 3, 4.5, 6; 1 x awl; 1 x tack puller; 1 x hook driver Bar is chrome plated for rust resistance

- Ergonomically designed bi-material handle
- Convenient & space saving

STANLEY

0-62-511

9 pcs

X

6

3253560625115

STANLEY**FatMax® 6PC INSTRUMENT SET****FatMax®**

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

STANLEY

0-65-492

6 pcs set

x

12

3253560654924

STANLEY**6 PIECE PRECISION SCREWDRIVER SET**

- 6piece Precision Screwdriver Set (Parallel 1.4, 2.0, 2.4, 3; Phillips Ph0, Ph1)
- Chrome vanadium steel barts in black oxide finished with hardened tips - HRC 53
- Attractive bi-material handles designed for easy and comfortable grip
- Plastic storage case to easily index the products

STANLEY

0-66-052

6 pcs

X

6

0076174660524

STANLEY**PRECISION INSTRUMENT SCREWDRIVER SET**

- Complete set of six screwdrivers with hexagonal handle and revolving head
- Phillips 1.4, 2, 2.4, 3 mm. Pozidriv n° 0, 1.
- Nickel-plated, fluted handles for finger tip control and rust preventions

STANLEY

1-66-039

6 pcs

X

6

3253561660399

STANLEY**FatMax® BRADAWL****FatMax®**

- Chrome-plated Sharp pointed tip to punch holes in wood before screwing
- Comfortable and effective, ergonomic Bi-material handle

STANLEY

0-65-491

5 X 75 mm

x

6

xx

STANLEY**220V-250V CIRCUIT TESTER**

- Tester screwdriver
- Sheathed chrome vanadium steel blade for safety and long product life
- Insulating plastic handle for complete safety

STANLEY

0-66-119

3,5 x 65 mm

x

6

3253560661199

TIPS AND TRICKS



TIP 1 For soft timber there is no need for any preparation, but for hardwoods and some man made panels however, you should prepare the hole first. The pilot hole diameter should be the same size as the core of the screw thread. The clearance hole should be larger than the shank (unthreaded part) and the preparation is finished by countersinking the hole to accept the head of the screw.

TIP 2 It's a good idea to wipe the screw with vaseline, particularly when working with hardwood; this will provide both helpful lubrication and a protective coating.

TIP 3 To avoid the risk of slipping and damaging the work surface you should steady the tip of the screwdriver with your fingertips and wear a glove for protection if possible.

TIP 4 Use solid brass screws for oak - they offer a better quality appearance and unlike steel they do not rust.

TOP TIP After preparing the hole use a steel screw of the same gauge as the brass screw to cut the thread first. Without this preparation the softer brass screw could be damaged or even shear off part way.

1/4" HEX DRIVE POZIDRIV INSERT BIT



- Chrome vanadium steel
- Forged and ground for long life and durability

- Precision machined for perfect fit

STANLEY	i	☐	☒	▨
0-68-945	Pz1 x 25 mm	X	3 x 1	3253560689452
0-68-949	Pz2 x 25 mm	X	3 x 1	3253560689490
0-68-953	Pz3 x 25 mm	X	3 x 1	3253560689537
1-68-945	Pz1 x 25 mm	X	25 x 1	3253561689451
1-68-949	Pz2 x 25 mm	X	25 x 1	3253561689499
1-68-953	Pz3 x 25 mm	X	25 x 1	3253561689536
3-68-949	Pz2 x 25 mm	-	100 x 1	3253563689497
1-68-948	Pz2 x 50 mm	X	100 x 1	3253561689482

1/4" HEX DRIVE PHILLIPS INSERT BIT



- Chrome vanadium steel
- Forged and ground for long life and durability

- Precision machined for perfect fit
- 25 mm length

STANLEY	i	☐	☒	▨
0-68-946	Ph2 x 25 mm	X	3 x 1	3253560689469
1-68-942	Ph1 x 25 mm	-	25 x 1	3253561689420
1-68-946	Ph2 x 25 mm	-	25 x 1	3253561689468
1-68-947	Ph2 x 50 mm	-	25 x 1	3253561689475
1-68-950	Ph3 x 25 mm	-	25 x 1	3253561689505
3-68-946	Ph2 x 25 mm	-	100 x 1	3253563689466

1/4" HEX DRIVE TORX BIT



- Chrome vanadium steel
- Forged and ground for long life and durability

- Precision machined for perfect fit

STANLEY	i	☐	☒	▨
0-68-842	T20 x 25 mm	X	3 x 1	3253560688424
0-68-843	T25 x 25 mm	X	3 x 1	3253560688431
1-68-842	T20 x 25 mm	-	25 x 1	3253561688423
1-68-843	T25 x 25 mm	-	25 x 1	3253561688430
1-68-845	T30 x 25 mm	-	25 x 1	3253561688454

BIT FOR SLOTTED HEAD



- 1/4" Drive bit slotted head - 39 mm

- Conforms to ISO 1173 and DIN 3126 standards

STANLEY	i	☐	☒	▨
1-13-697	4 x 39 mm	X	3 x 1	3253561136979
1-13-698	4,5 x 39 mm	X	3 x 1	3253561136986
1-13-699	5,5 x 39 mm	X	3 x 1	3253561136993
1-17-769	6,5 x 39 mm	X	3 x 1	3253561177699
1-17-770	8 x 39 mm	X	3 x 1	3253561177705



- Conforms to ISO 1173 and DIN 3126 standards

- 1/4" Drive Bit for Torx - 25 mm

STANLEY	i			
1-17-771	T6 x 25 mm	X	3 x 1	3253561177712
1-17-772	T7 x 25 mm	X	3 x 1	3253561177729
1-17-773	T8 x 25 mm	X	3 x 1	3253561177736
1-17-774	T9 x 25 mm	X	3 x 1	3253561177743
1-17-775	T10 x 25 mm	X	3 x 1	3253561177750
1-17-776	T15 x 25 mm	X	3 x 1	3253561177767
1-17-777	T20 x 25 mm	X	3 x 1	3253561177774
1-17-778	T25 x 25 mm	X	3 x 1	3253561177781
1-17-779	T30 x 25 mm	X	3 x 1	3253561177798
1-17-780	T40 x 25 mm	X	3 x 1	3253561177804



- Conforms to ISO 1173 and DIN 3126 standards

- 1/4" Drive Bit for Tamper Proof Torx - 25 mm

- Long reach provides access to recessed fasteners

STANLEY	i			
1-17-781	TT10 x 25 mm	X	3 x 1	3253561177811
1-17-782	TT15 x 25 mm	X	3 x 1	3253561177825
1-17-783	TT20 x 25 mm	X	3 x 1	3253561177835
1-17-784	TT25 x 25 mm	X	3 x 1	3253561177842
1-17-785	TT27 x 25 mm	X	3 x 1	3253561177859
1-17-786	TT30 x 25 mm	X	3 x 1	3253561177866
1-17-787	TT40 x 25 mm	X	3 x 1	3253561177873



- Conforms to ISO 1173 and DIN 3126 standards

- 1/4" Drive Slotted Head Bit - 25 mm

STANLEY	i			
1-13-650	2 x 25 mm	X	6 x 1	3253561136504
1-13-651	2,5 x 25 mm	X	6 x 1	3253561136511
1-13-652	3 x 25 mm	X	6 x 1	3253561136528
1-17-768	4 x 25 mm	X	6 x 1	3253561177682
1-13-654	5 x 25 mm	X	6 x 1	3253561136542
1-13-655	6 x 25 mm	X	6 x 1	3253561136559
1-13-656	7 x 25 mm	X	6 x 1	3253561136566
1-13-657	8 x 25 mm	X	6 x 1	3253561136573
1-13-658	10 x 25 mm	X	6 x 1	3253561136580

STANLEY**1/4" DRIVE POWER BIT**

- Chrome vanadium steel
- Forged and ground for long life and durability

- Precision machined for perfect fit

STANLEY	i	☐	☒	▮
1-68-992	Ph 2 x 50 mm	-	10 x 1	3253561689925
1-68-926	Pz 2 x 50 mm	X	10 x 1	3253561689260
3-68-804	Pz 2 x 70 mm	-	10 x 1	3253563688049
3-68-807	Pz 2 x 100 mm	-	10 x 1	3253563688070

STANLEY**POZI DRIVE BIT**

- Conforms to ISO 1173 and DIN 3126 standards

- 1/4" Bit for Pz - 50 mm

STANLEY	i	☐	☒	▮
1-13-637	Pz1 x 50 mm	X	6 x 1	3253561136375
1-13-638	Pz2 x 50 mm	X	6 x 1	3253561136382
1-13-639	Pz3 x 50 mm	X	6 x 1	3253561136399

STANLEY**PHILLIPS 1/4" DRIVE BIT**

- Drive Bit with groove for PH Head - 50 mm

- Conforms to ISO 1173 and DIN 3126 standards

STANLEY	i	☐	☒	▮
1-13-691	Ph1 x 50 mm	X	6 x 1	3253561136917
1-13-692	Ph2 x 50 mm	X	6 x 1	3253561136924
1-13-693	Ph3 x 50 mm	X	6 x 1	3253561136931

STANLEY**METRIC BIT FOR HEXAGON SOCKET HEADS**

- Conforms to ISO 1173 and DIN 3126 standards

- 1/4" Drive Head Bit - 50mm

STANLEY	i	☐	☒	▮
1-13-659	3 x 50 mm	X	6 x 1	3253561136597
1-13-660	4 x 50 mm	X	6 x 1	3253561136603
1-13-661	5 x 50 mm	X	6 x 1	3253561136610
1-13-662	6 x 50 mm	X	6 x 1	3253561136627

STANLEY**DOUBLE ENDED PHILLIPS INSERT BIT**

- Double mould square drive 1/4" blade

- For general purpose use Precision machined for perfect fit Forged and ground for long life and durability



STANLEY	i	☞	☒	
1-68-784	Ph 1 + 2	X	10 x 1	3253561687846

STANLEY**DOUBLE ENDED POZIDRIV INSERT BIT**

- Double mould square drive 1/4" blade

- For general purpose use Precision machined for perfect fit Forged and ground for long life and durability

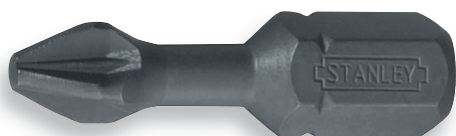


STANLEY	i	☞	☒	
1-68-786	Pz 1 + 2	X	10 x 1	3253561687860

STANLEY**DRIVE POZI TORSION BIT**

- 1/4" TORSION BIT for PZ head - 25 mm

- Conforms to ISO 1173 and DIN 3126 standards

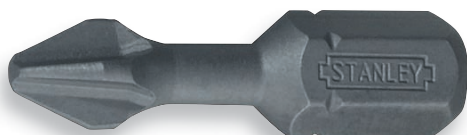


STANLEY	i	☞	☒	
1-13-631	Pz1	X	6 x 1	3253561136313
1-13-632	Pz2	X	6 x 1	3253561136320
1-13-633	Pz3	X	6 x 1	3253561136337

STANLEY**TORSION BITS FOR PHILLIPS HEADS 1/4"**

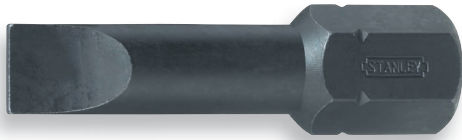
- 1/4" Drive Torsion Bit for Ph Head - 25 mm

- Conforms to ISO 1173 and DIN 3126 standards



STANLEY	i	☞	☒	
1-13-685	1	X	6 x 1	3253561136856
1-13-686	2	X	6 x 1	3253561136863
1-13-687	3	X	6 x 1	3253561136870

IMPACT BIT FOR SLOTTED HEADS



- 1/2" Impact bit for Slotted head
- 50 mm
- Conforms to ISO 1173 and DIN 3126 standards

- Burnished finish
- For use with impact screwdrivers

STANLEY	i			
1-13-673	8	X	3 x 1	3253561136733
1-13-674	10	X	3 x 1	3253561136757
1-13-675	12	X	3 x 1	3253561136740
1-13-677	14	X	3 x 1	3253561136771

IMPACT BIT FOR METRIC SOCKET HEAD

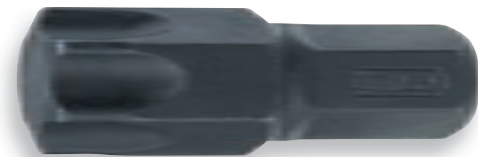


- 1/2" Impact bit for metric socket head
- 50 mm
- Conforms to ISO 1173 and DIN 3126 standards

- Burnished finish
- For use with impact screwdrivers

STANLEY	i			
1-13-663	3	X	3 x 1	3253561136634
1-13-664	4	X	3 x 1	3253561136641
1-13-665	5	X	3 x 1	3253561136658
1-13-666	6	X	3 x 1	3253561136665
1-13-667	8	X	3 x 1	3253561136672
1-13-668	10	X	3 x 1	3253561136689
1-13-669	12	X	3 x 1	3253561136696
1-13-670	14	X	3 x 1	3253561136702
1-13-671	17	X	3 x 1	3253561136710
1-13-672	19	X	3 x 1	3253561136726

IMPACT BITS FOR TORX HEADS

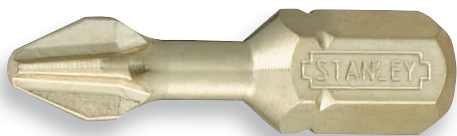


- 5/16" Drive impact bit for torx head
- Conforms to ISO 1173 and DIN 3126 standards

- Burnished finish
- For use with impact screwdrivers

STANLEY	i			
1-13-678	T20	X	3 x 1	3253561136788
1-13-679	T25	X	3 x 1	3253561136795
1-13-680	T30	X	3 x 1	3253561136801
1-13-681	T35	X	3 x 1	3253561136818
1-13-682	T40	X	3 x 1	3253561136825
1-13-683	T45	X	3 x 1	3253561136832
1-13-684	T50	X	3 x 1	3253561136842

EXTRA-HARD TORSION BITS FOR PHILIPS HEADS



- 1/4" Extra Hard Torsion Drive Bit for Philips Head (25mm)
- Conforms to ISO 1173 and DIN 3126 standards
- Very tough bits

STANLEY	i			
1-13-688	Ph1 x 25 mm	X	6 x 1	3253561136887
1-13-689	Ph2 x 25 mm	X	6 x 1	3253561136894
1-13-690	Ph3 x 25 mm	X	6 x 1	3253561136900

EXTRA HARD POZI TORSION BIT



- Conforms to ISO 1173 and DIN 3126 standards
- 1/4" Extra Hard Torsion Bit for Pz Head - 25 mm

STANLEY	i			
1-13-634	Pz1 x 25 mm	X	6 x 1	3253561136344
1-13-635	Pz2 x 25 mm	X	6 x 1	3253561136351
1-13-636	Pz3 x 25 mm	X	6 x 1	3253561136368

TITANIUM BIT FOR DRIVE PHILLIPS



- 1/4" Drive Titanium Bit With Groove for Ph Head - 50 mm
- Conforms to ISO 1173 and DIN 3126 standards
- Tin coating

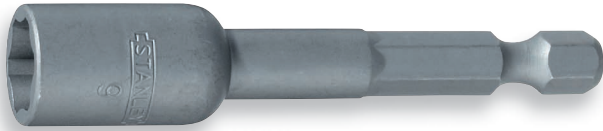
STANLEY	i			
1-13-696	Ph3	x	6 x 1	3253561136962

EXTRA HARD BIT FOR PZ



- 1/4" Extra Hard Bit for Pz - 50 mm
- Conforms to ISO 1173 and DIN 3126 standards
- Tin coating

STANLEY	i			
1-13-642	Pz3	x	6 x 1	3253561136424

STANLEY**MAGNETIC HEX NUT SETTER**

• 1/4" Magnetic Hex Nut Setter

• Magnet holds fastener on bit

STANLEY	i	☞	☒	▮
1-13-643	7 x 65 mm	-	1	3253561136436
1-13-644	8 x 65 mm	-	1	3253561136443
1-13-645	9 x 65 mm	-	1	3253561136450
1-13-646	10 x 65 mm	-	1	3253561136467

STANLEY**SQUARE DRIVE ADAPTOR**

• 1/4" Square Drive Adaptor - 50mm

STANLEY	i	☞	☒	▮
1-13-649	L = 50 mm	X	1	3253561136474

STANLEY**MAGNETIC BIT HOLDER**

- 1/4" hex drive spindle will fit most chuck types Magnetic recess holds 1/4" insert bits securely in use

STANLEY	i	☞	☒	▮
0-68-732	L = 60 mm	X	1	3253560687328
1-68-732	L = 60 mm	-	5 x 1	3253561687327
3-68-729	L = 75 mm	-	5 x 1	3253563687295

STANLEY**MAGNETIC BIT HOLDER**

• 1/4" Magnetic Bit-Holder

STANLEY	i	☞	☒	▮
1-13-648	L = 50 mm	X	1	3253561136481

STANLEY**MAGNETIC BIT HOLDER**

- 1/4" Magnetic Bit-Holder - Copper - Beryllium Body

STANLEY	i	☞	☒	▮
1-13-647	L = 50 mm	X	1	3253561136474

STANLEY**BIT SET**

- 6 Insert bits and a bit holder in a plastic storage box Precision machined for perfect fit Forged and ground for long life and durability

STANLEY	i	☒	☒	☒
1-68-735	5 pcs: Ph: 0, 1, 2 flared: 0.6 x 4.5, 1 x 5.5, 1.2 x 6.5 mm	X	1	3253561687358
1-68-737	6 pcs: Ph: 1, 2; Pz: 1, 2 flared: 0.8 x 5, 1.2 x 6.5 mm	X	1	3253561687372
1-68-738	6 pcs: Pz: 0, 1, 2 flared: 0.6 x 4.5, 1 x 5.5, 1.2 x 6.5 mm	X	1	3253561687389
1-68-739	6 pcs: Torx: T10, T15, T20, T25, T30, T40	X	1	3253561687396

STANLEY**BIT SET**

- 9 Insert bits and a bit holder in a plastic storage box Precision machined for perfect fit Forged and ground for long life and durability

STANLEY	i	☒	☒	☒
1-68-734	10 pcs: Ph: 1, 2, 3; Pz: 1, 2, 3; flared: 0.6 x 4.5; 1.0 x 5.5, 1.2 x 6.5 mm; + magnetic bit holder	X	20	3253561687341
1-68-724	Phillips n°2. Pozidriv n°1, n°2, n°3. Torx T10, T15, T20, T25, T30 + magnetic bit holder	X	20	3253561687242

STANLEY**SET OF 19 PC 1/4" (25mm) DRIVE BITS**

- Bit Sets+ 1 Magnetic Bit Holder

- Slotted: 4.5-5.5-6.5mm. Phillips: PH1-PH2. Pozidriv: PZ1-PZ2-PZ3-PZ4. Torx: T10-T15-T20-T25-T30-T40. Hexagonal: 3-4-5mm. Magnetic bit holder adaptor: 60mm

STANLEY	i	☒	☒	☒
1-13-901	1/4"		1	3253561139017

STANLEY**200-PIECE BIT SET**

- Selection of 190 insert bits and 10 bit holders Precision machined for perfect fit Forged and ground for long life and durability

STANLEY	i	☒	☒	☒
1-68-741	200 pcs: flared: 4.0 x 25 mm - 10 pcs; 5 x 25 mm - 10 pcs, 6.5 x 25 mm - 10 pcs; 8 x 25 mm - 10 pcs; Ph: 0 x 25 mm - 10 pcs, 1 x 25 mm - 15 pcs, 2 x 25 mm - 20 pcs; 3 x 25 mm - 10 pcs; double ended 1, 2 - 10 pcs; Pz: 0 x 25 mm - 10 pcs, 1 x 25 mm - 15 pcs	-	10	3253561687419

STANLEY**SET OF 31 1/4" DRIVE BITS (25mm)**

- Bit Set + 1 Magnetic Bit Holder with Lock-Ring

- Slotted: 4-4.5-5.5mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Torx: T10-T15-2xT20-2xT25-2xT27-2xT30-2xT40. Tamperproof Torx: T10 -T15-T20-T25-T30. Hexagonal: 3-4-5-6mm. Bit holder adaptor: 50mm

STANLEY

1-13-903

1/4"

-

1

3253561139031

STANLEY**SET OF 32 1/4" DRIVE BITS (25mm)**

- Bit Set + 1 Magnetic Bit Holder with Lock-Ring

- Slotted: 4-5.5-6.5-8mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Hexagonal: 3-4-5-6mm. Torx: T8-T10-T15-T20-T25-T27-T30-T40. Tamperproof Torx: T10-T15-T20-T25-T27-T30-T40. Magnetic bit holder: 60mm. 1/4" mini ratchet

STANLEY

1-13-904

1/4"

-

1

3253561139048

STANLEY**SET 2 OF 32 1/4" DRIVE BITS (25mm)**

- Bit Sets + 1 Magnetic Bit Holder with Lock-Ring

- Slotted: 4.5-5.5-6.5-8mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Hexagonal: 3-4-5-6mm. Torx: T8-T10-T15-T20-T25-T27-T30-T40. Tamperproof Torx: T10-T15-T20-T25-T27-T30-T40. Magnetic bit holder: 60mm. 1/4" Square drive socket. 1/4" Adaptor

STANLEY

1-13-905

1/4"

-

1

3253561139055

STANLEY**SET OF 40 1/4" DRIVE BITS (25mm)**

- Bit Sets: 1 Magnetic Bit Holder with Lock-Ring + 1 ratchet

- Slotted: 4.5-5.5-6.5-8mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Hexagonal: 3-4-5-6mm. Torx: T8-T10-T15-T20-T25-T27-T30-T40. Tamperproof Torx: T10-T15-T20-T25-T27-T30-T40. 1/4" Sockets: 6-7-8-10-11-12-13mm. Magnetic bit holder: 60mm. 1/4" Mini ratchet. 1/4" Adaptor

STANLEY

1-13-906

1/4"

-

1

3253561139062

STANLEY**SET 2 OF 40 1/4" DRIVE BITS (25mm)**

- Bit Sets + 1 Magnetic Bit Holder with Lock-Ring + 1 ratcheting wrench

- Slotted: 4.5-5.5-6.5-8mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Hexagonal: 3-4-5-6mm. Torx: T8-T10-T15-T20-T25-T27-T30-T40. Tamperproof Torx: T10-T15-T20-T25-T27-T30-T40. 1/4" Bit: 6-7-8-10-11-12-13mm. Magnetic bit holder: 60mm. 1/4" Square drive socket. 1/4" Adaptor, 1/4" Square Drive Mini Ratchet

STANLEY

1-13-907

1/4"

-

1

3253561139079

STANLEY**SET OF 61 PC 1/4" DRIVE BITS (25mm)**

- Bit Sets + 1 Magnetic Bit-Holder with Lock-Ring

- Slotted: 4-4.5-5.5-6-6.5-8mm. Phillips: PH0-PH1-2xPH2-2xPH3-PH4. Pozidriv: PZ1-2xPZ2-2xPZ3-PH4. Torx: T10-T15-T20-T25-T27-T30. Tamperproof Torx: 3xT10-3xT15-6xT20-T25-T30-T40. Hexagonal: 2x3-4-5-3x6-8mm. Magnetic Bit Holder: 60mm

STANLEY

1-13-902

1/4"

-

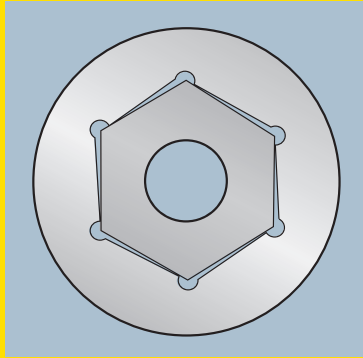
1

3253561139024

HOW TO CHOOSE SPANNER OR WRENCH



Sockets

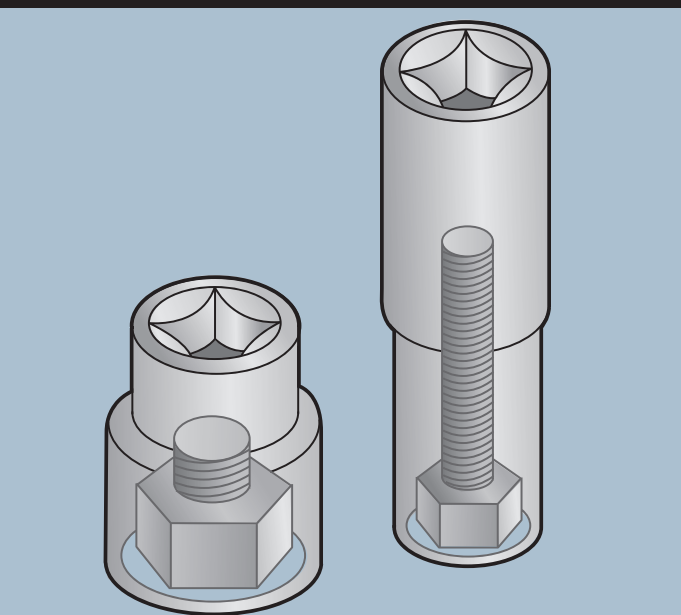


Sockets are available in either hex (6 points) or bi-hex (12 points). The bi-hex socket provides greater access when the nut is in a hard to reach position.

The hex socket, although with reduced angular accessibility, tends to be able to withstand heavier duty use.

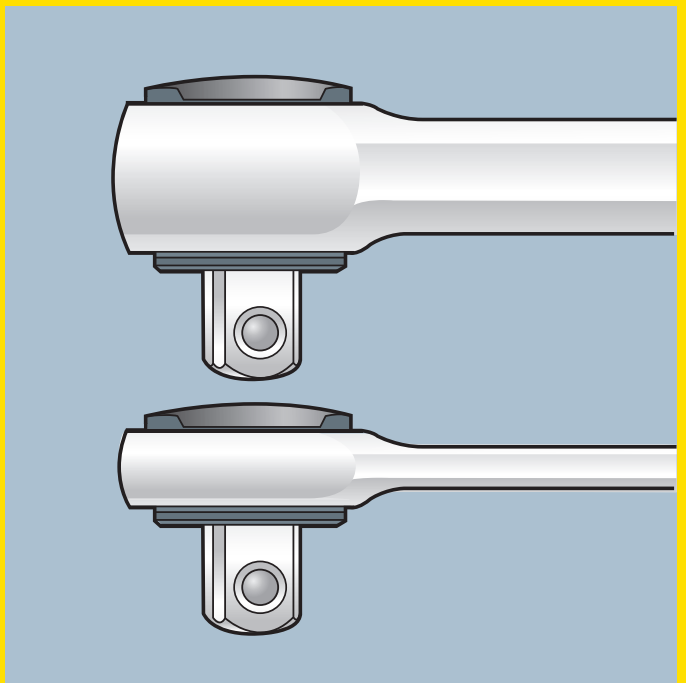
Maxi Drive profile sockets are the most efficient and offer protection to both the fastener and the socket wall by taking the driving force away from the extreme corners of the nut where there is the greatest risk of damage.

Sockets are available in standard length, for most general-purpose applications and deep drive, which come into their own if you need to tighten a nut on longer screw studs.



Ratchets

The turning force on the socket is imparted by the drive handle through a square recess forged into the end of the socket. The size of this recess varies depending on the size of the socket - 1/4" 3/8" or 1/2" square drive. Specific sets for each drive size are available, together with sets that combine drive sizes, which enable you



to deal with fastenings from 4mm up to 32 mm. Stanley MicroTough Ratchets offer the smoothest operation and allow access to fasteners in restricted areas. The pear shaped head is 20% -30% smaller than standard ratchet heads and the fine tooth mechanism offers a 5 angle of engagement. If your work regularly requires you to operate in areas with extremely poor access you should consider the Stanley indexable head ratchet, which allows the head to be free running or locked in 5 different positions. When working with oily hands it is important that the ratchet handle incorporates a quick socket release facility.

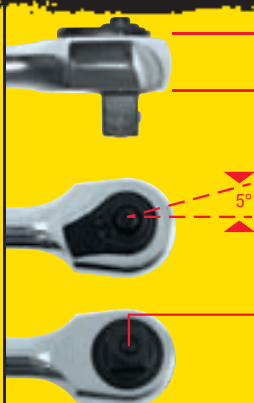
SOCKET SETS & ACCESSORIES

The Stanley ranges of sockets and accessories are the result of some of the most advanced engineering and production processes in the world. Precision cold forged from Chrome Vanadium steel, they are highly resistant to wear and conform to ISO 2725 and DIN 3124 standards.

TECHNOLOGY

Bi-material Handle Available
in 1/4", 3/8" and 1/2"
Complies with ISO standards

MicroTough™
FatMax®



REDUCED HEAD PROFILE

30% smaller than the standard pawl

5° ARC SWING

With fine gearing

72-TOOTH PAWL

Maximum precision every time

QUICK HEAD EJECTION SYSTEM

Elimination of risk

STANLEY

MicroTough™ RATCHET



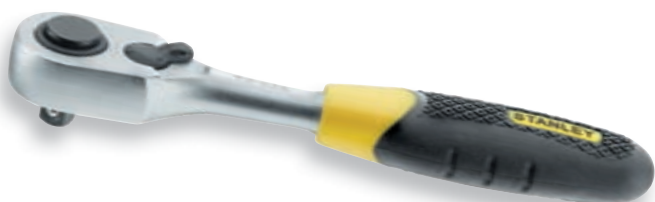
- 1/4" square drive
- Compliant with ISO standards
- DynaGrip bi-material handle for comfortable grip
- Fully polished chrome plated finish for durability and rust resistance

- Socket locking system
- Fine tooth ratchet gives 5° angle of engagement
- 20-30% smaller pear shaped head, smaller than conventional ratchets for easy access in tight spaces

STANLEY	i	☒	☒	☒
4-85-576	143 mm, 1/4"	X	10	3253564855761
4-85-577	208 mm, 3/8"	X	10	3253564855778
4-85-578	254 mm, 1/2"	X	5	3253564855785

STANLEY

RATCHETS



- Ratchet - Pear Head - Bi-Material Handle
- 5° increments
- Matt chrome plated finish

- Conforms to ISO 3315 and DIN 3122 standards

STANLEY	i	☒	☒	☒
1-13-770	1/4" - 165 mm	-	10	3253561137709
1-13-848	3/8" - 210 mm	-	10	3253561138485
1-13-708	1/2" - 250 mm	-	5	3253561137082

STANLEY

QUICK RELEASE RATCHET



- Round head ratchet for tight access area
- Rotates left or right for direction Fully polished chrome plated finish for durability and rust resistance

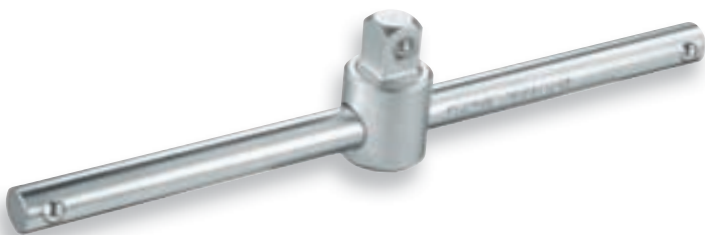
- Quick release push button provide extra safety and handy operation
- Comfortable and durable moulded handle withstands most industrial solvents

STANLEY	i	☒	☒	☒
1-86-395	160 mm, 1/4"	-	4	3253561863950
4-86-395	160 mm, 1/4"	X	1	3253564863957
1-86-396	220 mm, 3/8"	-	4	3253561863967
4-86-396	220 mm, 3/8"	X	10	3253564863964
1-86-397	265 mm, 1/2"	-	4	3253561863974
4-86-397	265 mm, 1/2"	X	5	3253564863971



- Accuracy: +/- 4%
- Proven reliability
- Touch and sound signals on reaching preset torque
- Automatic reset
- Suitable for use with sockets
- Conforms to ISO 6789 standard

STANLEY	i	📦	☒	📊
1-13-568	5 - 25 Nm	-	1	3253561135682
1-13-565	10 - 50 Nm	-	1	3253561135651
1-13-571	40 - 200 Nm	-	1	3253561135712
1-13-572	1/2" 70 -> 350 Nm	-	1	3253561135729



- High torque resistance
- Chrome vanadium steel
- The head is lockable on the sliding rod
- Matt chrome plated finish
- Conforms to ISO 3315 and DIN 3122 standards

STANLEY	i	📦	☒	📊
1-17-355	1/4" - 108 mm	-	1	3253561173554
1-17-361	3/8" - 250 mm	-	1	3253561173615



- Suited to T or L configurations
- High torque resistance
- Chrome vanadium steel

STANLEY	i	📦	☒	📊
1-17-259	1/2" - 243 mm	-	1	3253561172595

STANLEY**ARTICULATED HANDLE**

- Chrome vanadium steel
- Fully polished chrome plated finish for durability and rust resistance

- Knurled handle

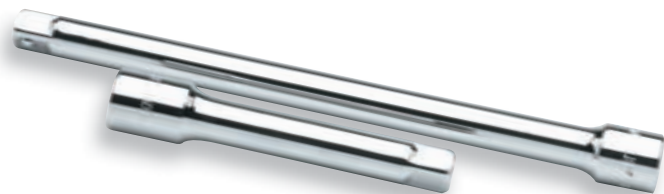
STANLEY	i	☞	☒	▮
1-86-413	425 mm, 1/2"	-	4	3253561864131
4-86-413	425 mm, 1/2"	X	1	3253564864138

STANLEY**1/4" FLEXIBLE EXTENSION**

- Chrome vanadium steel
- Fully polished chrome plated finish for durability and rust resistance

- Easy access in tight spaces

STANLEY	i	☞	☒	▮
1-86-001	150 mm	-	6	3253561860010

STANLEY**EXTENSION BAR**

- Chrome vanadium steel

- Fully polished chrome plated finish for durability and rust resistance

STANLEY	i	☞	☒	▮
4-86-407	125 mm, 1/2"	X	10	3253564864077
4-86-408	250 mm, 1/2"	X	10	3253564864084

STANLEY**EXTENTIONS**

- High torque resistance
- Chrome vanadium steel
- Matt chrome plated finish

- Conforms to ISO 3316 and DIN 3123 standards

STANLEY	i	☞	☒	▮
1-13-771	1/4" – 55 mm	-	10	3253561137716
1-17-356	1/4" – 100 mm	-	10	3253561173561
1-13-772	1/4" – 150 mm	-	10	3253561137723
1-17-363	3/8" – 75 mm	-	5	3253561173639
1-13-850	3/8" – 125 mm	-	10	3253561138508
1-17-364	3/8" – 250 mm	-	10	3253561173646
1-13-710	1/2" – 75 mm	-	5	3253561137105
1-17-260	1/2" – 130 mm	-	5	3253561172601
1-17-261	1/2" – 420 mm	-	5	3253561172618

STANLEY**SHORT SPINNER 158mm****FatMax**

- Ergonomic
- High-strength bi-material handle
- Resistant to common chemicals
- Matt chrome plated finish
- Conforms to ISO 3315 and DIN 3122 standards

STANLEY	i	☞	☒	▮
1-13-910	158 mm x 1/4"	-	6	3253561139109

STANLEY**1/2" CARDAN JOINT**

- 24.9mm x 68.5mm (L) - 1/2"
- Chrome vanadium steel
- Fully polished chrome plated finish for durability and rust resistance

STANLEY	i	☞	☒	▮
4-86-411	68,5 mm	X	20	3253564864114

STANLEY**UNIVERSAL JOINT**

- Manual use
- Matt chrome plated finish
- Conforms to ISO 3316 and DIN 3123 standards

STANLEY	i	☞	☒	▮
1-17-360	1/4" - 25 mm	-	10	3253561173608
1-17-367	3/8" - 47 mm	-	10	3253561173677
1-17-264	1/2" - 68,5 mm	-	10	3253561172649

STANLEY**COUPLER**

- Manual use
- Matt chrome plated finish
- Conforms to ISO 3316 and DIN 3123 standards

STANLEY	i	☞	☒	▮
1-17-358	1/4" F - 3/8" M	-	10	3253561173585
1-17-366	3/8" F - 1/2" M	-	10	3253561173660
1-17-365	3/8" M - 1/4" F	-	10	3253561173653
1-17-262	1/2" F - 3/8" M	-	10	3253561172625

STANLEY**1/2" FEMALE X 3/8" MALE ADAPTER**

- Chrome vanadium steel
- Fully polished chrome plated finish for durability and rust resistance

STANLEY	i	☞	☒	▮
4-86-414	34,5 mm	X	20	3253564864145

STANLEY**1/4" TIP-CARRIER 3/8" SOCKET**

- Chrome vanadium steel
- Fully polished chrome plated finish for durability and rust resistance
- Knurled handle

STANLEY	i	☞	☒	▮
1-86-250	27,0 mm	-	6	3253561862502

STANLEY**HOLDER FOR BITS**

- Chrome vanadium steel
- For manual use
- Matt chrome finish

STANLEY	i	☞	☒	▮
1-13-851	3/8" holder for bits 1/4"	-	10	3253561138515
1-86-124	1/4" uchwył na bity 1/4"	-	6	3253561861246

STANLEY**3/8" 12-POINT METRIC SOCKET**

- High torque resistance
- Chrome vanadium steel
- More powerful tightening & longer life
- Maxi-Drive profile: torque transmission through fastener flats instead of corners
- Matt chrome plated finish
- Conforms to ISO 2725-1 and DIN 3124 standards
- Manual use

STANLEY	i	☞	☒	▮
1-13-830	7 mm	-	10	3253561138300
1-13-831	8 mm	-	10	3253561138317
1-13-832	9 mm	-	10	3253561138324
1-13-833	10 mm	-	10	3253561138331
1-13-834	11 mm	-	10	3253561138348
1-13-835	12 mm	-	10	3253561138355
1-13-836	13 mm	-	10	3253561138362
1-13-837	14 mm	-	10	3253561138379
1-13-838	15 mm	-	10	3253561138386
1-13-839	16 mm	-	10	3253561138393
1-13-840	17 mm	-	10	3253561138409
1-13-841	18 mm	-	10	3253561138416
1-13-842	19 mm	-	10	3253561138423
1-13-843	20 mm	-	10	3253561138430
1-13-844	21 mm	-	10	3253561138447
1-13-845	22 mm	-	10	3253561138454
1-13-846	23 mm	-	10	3253561138461
1-13-847	24 mm	-	10	3253561138478

1/4" 6-POINT METRIC SOCKET



- High torque resistance
- Chrome vanadium steel
- More powerful tightening & longer life
- Maxi-Drive profile: torque transmission through fastener flats instead of corners

- Matt chrome plated finish
- Conforms to ISO 2725-1 and DIN 3124 standards
- Manual use

STANLEY	i	☞	☒	▣
1-17-293	4 mm	-	10	3253561172939
1-17-294	5 mm	-	10	3253561172946
1-17-295	5,5 mm	-	10	3253561172953
1-17-296	6 mm	-	10	3253561172960
1-17-297	7 mm	-	10	3253561172977
1-17-298	8 mm	-	10	3253561172984
1-17-299	9 mm	-	10	3253561172991
1-17-350	10 mm	-	10	3253561173509
1-17-351	11 mm	-	10	3253561173516
1-17-352	12 mm	-	10	3253561173523
1-17-353	13 mm	-	10	3253561173530
1-17-354	14 mm	-	10	3253561173547

1/4" 6-POINT METRIC SOCKET - LONG



- High torque resistant
- Chrome vanadium steel
- More powerful tightening & longer life
- Maxi-Drive profile: torque transmission through fastener flats instead of corners

- Finish: Matt chrome plated
- Conforms to ISO 2725-1 and DIN 3124 standards
- Manual use

STANLEY	i	☞	☒	▣
1-13-751	4 mm	-	10	3253561137518
1-13-752	5 mm	-	10	3253561137525
1-13-753	5,5 mm	-	10	3253561137532
1-13-754	6 mm	-	10	3253561137549
1-13-755	7 mm	-	10	3253561137556
1-13-756	8 mm	-	10	3253561137563
1-13-757	9 mm	-	10	3253561137570
1-13-758	10 mm	-	10	3253561137587
1-13-759	11 mm	-	10	3253561137594
1-13-760	12 mm	-	10	3253561137600
1-13-761	13 mm	-	10	3253561137617
1-13-762	14 mm	-	10	3253561137624

1/2" DRIVE 6-POINT SPARK PLUG SOCKET



- Chrome Vanadium sockets with 'rubber' insert to hold and protect spark plug from accidental damage

STANLEY	i	☞	☒	▣
4-88-993	16 mm	X	10	3253564889933
4-88-996	21 mm	X	10	3253564889964

1/2" 6-POINT METRIC SOCKET



- High torque resistance
- Chrome vanadium steel
- More powerful tightening & longer life
- Maxi-Drive profile: torque transmission through fastener flats instead of corners

- Matt chrome plated finish
- Conforms to ISO 2725-1 and DIN 3124 standards
- Manual use

STANLEY	i	☞	⊗	
1-17-086	8 mm	-	10	3253561137099
1-17-087	9 mm	-	10	3253561137129
1-17-088	10 mm	-	10	3253561170881
1-17-089	11 mm	-	10	3253561170898
1-17-090	12 mm	-	10	3253561170904
1-17-091	13 mm	-	10	3253561170911
1-17-092	14 mm	-	10	3253561170928
1-17-093	15 mm	-	10	3253561170935

STANLEY	i	☞	⊗	
1-17-094	16 mm	-	10	3253561170942
1-17-095	17 mm	-	10	3253561170959
1-17-096	18 mm	-	10	3253561170966
1-17-097	19 mm	-	10	3253561170973
1-17-098	20 mm	-	10	3253561170980
1-17-099	21 mm	-	10	3253561170997
1-17-250	22 mm	-	10	3253561172502
1-17-251	23 mm	-	10	3253561172519
1-17-252	24 mm	-	10	3253561172526
1-17-253	26 mm	-	1	3253561172533
1-17-254	27 mm	-	1	3253561172540
1-17-255	28 mm	-	1	3253561172557
1-17-256	29 mm	-	1	3253561172564
1-17-257	30 mm	-	1	3253561172571
1-17-258	32 mm	-	1	3253561172588

1/2" 6-POINT SOCKET - LONG



- High torque resistance
- Chrome vanadium steel
- More powerful tightening & longer life
- Maxi-Drive profile: torque transmission through fastener flats instead of corners

- To enable access to fastener with a projecting threaded stud
- Manual use
- ISO 2725-1 and DIN 3124 compliant

STANLEY	i	☞	⊗	
1-17-265	12 mm	-	10	3253561172656
1-17-266	13 mm	-	10	3253561172663
1-17-267	14 mm	-	10	3253561172670
1-17-268	15 mm	-	10	3253561172687
1-17-269	16 mm	-	10	3253561172694
1-17-270	17 mm	-	10	3253561172700
1-17-271	18 mm	-	10	3253561172717
1-17-272	19 mm	-	10	3253561172724
1-17-273	21 mm	-	5	3253561172731
1-17-274	22 mm	-	5	3253561172748
1-17-275	24 mm	-	5	3253561172755
1-17-276	27 mm	-	5	3253561172762
1-17-277	30 mm	-	5	3253561172779

1/2" 12-POINT METRIC SOCKET



- High torque resistance
- Chrome vanadium steel
- More powerful tightening & longer life
- Maxi-Drive profile: torque transmission through fastener flats instead of corners

- Matt chrome plated finish
- Conforms to ISO 2725-1 and DIN 3124 standards
- Manual use

STANLEY	i	☞	⊗	
1-17-051	8 mm	-	10	3253561170515
1-17-052	9 mm	-	10	3253561170522
1-17-053	10 mm	-	10	3253561170539
1-17-054	11 mm	-	10	3253561170546
1-17-055	12 mm	-	10	3253561170553
1-17-056	13 mm	-	10	3253561170560
1-17-057	14 mm	-	10	3253561170577
1-17-058	15 mm	-	10	3253561170584
1-17-059	16 mm	-	10	3253561170591
1-17-060	17 mm	-	10	3253561170607

STANLEY	i	☞	⊗	
1-17-061	18 mm	-	10	3253561170614
1-17-062	19 mm	-	10	3253561170621
1-17-063	20 mm	-	10	3253561170638
1-17-064	21 mm	-	10	3253561170645
1-17-065	22 mm	-	10	3253561170652
1-17-066	23 mm	-	10	3253561170669
1-17-067	24 mm	-	10	3253561170676
1-17-068	26 mm	-	5	3253561170683
1-17-069	27 mm	-	5	3253561170690
1-17-070	28 mm	-	5	3253561170706
1-17-071	29 mm	-	5	3253561170713
1-17-072	30 mm	-	5	3253561170720
1-17-073	32 mm	-	5	3253561170737

1/2" 12-POINT METRIC SOCKET - LONG



- High torque resistance
- Chrome vanadium steel
- More powerful tightening & longer life
- Maxi-Drive profile: torque transmission through fastener flats instead of corners
- To enable access to fastener with a projecting threaded stud
- Manual use
- ISO 2725-1 and DIN 3124 compliant

STANLEY	i		☒	☒	☒
1-17-278	12 mm	-	10	3253561172786	
1-17-279	13 mm	-	10	3253561172793	

STANLEY	i		☒	☒	☒
1-17-280	14 mm	-	10	3253561172809	
1-17-281	15 mm	-	10	3253561172816	
1-17-282	16 mm	-	10	3253561172823	
1-17-283	17 mm	-	10	3253561172830	
1-17-284	18 mm	-	10	3253561172847	
1-17-285	19 mm	-	10	3253561172854	
1-17-286	21 mm	-	5	3253561172861	
1-17-287	22 mm	-	5	3253561172878	
1-17-288	23 mm	-	5	3253561172885	
1-17-289	24 mm	-	5	3253561172892	
1-17-290	27 mm	-	5	3253561172908	
1-17-291	30 mm	-	5	3253561172915	
1-17-292	32 mm	-	5	3253561172922	

1/2" DRIVE 12-POINT STANDARD SOCKET



- 12 point bi-hex recess with Maxi Drive face profile to improve grip on fastener and reduce risk of damage
- Conforms to ISO 2725 and DIN 3124 standards

STANLEY	i		☒	☒	☒
4-86-541	9 mm	X	20	3253564865418	
4-86-542	10 mm	X	20	3253564865425	
4-86-543	11 mm	X	20	3253564865432	
4-86-544	12 mm	X	20	3253564865449	
4-86-545	13 mm	X	20	3253564865456	
4-86-546	14 mm	X	20	3253564865463	
4-86-547	15 mm	X	20	3253564865470	

STANLEY	i		☒	☒	☒
4-88-789	17 mm	X	20	3253564887892	
4-88-790	18 mm	X	20	3253564887908	
4-88-791	19 mm	X	20	3253564887915	
4-88-792	20 mm	X	10	3253564887922	
4-88-793	21 mm	X	10	3253564887939	
4-88-794	22 mm	X	10	3253564887946	
4-88-795	23 mm	X	10	3253564887953	
4-88-796	24 mm	X	10	3253564887960	
4-88-797	25 mm	X	10	3253564887977	
4-88-798	26 mm	X	10	3253564887984	
4-88-803	32 mm	X	10	3253564888035	

1/2" DRIVE 12-POINT DEEP SOCKET



- Cold Forged chrome vanadium steel sockets for strength and resistance to wear
- 12 point bi-hex recess with Maxi Drive face profile to improve grip on fastener and reduce risk of damage
- Deep sockets to enable access to fastener with a projecting threaded stud
- Conforms to ISO 2725 and DIN 3124 standards

STANLEY	i		☒	☒	☒
1-86-418	10 mm	-	6	3253561864186	
1-86-420	12 mm	-	6	3253561864209	
1-86-421	13 mm	-	6	3253561864216	
1-86-422	14 mm	-	6	3253561864223	
1-86-423	15 mm	-	6	3253561864230	
1-86-424	16 mm	-	6	3253561864247	
1-86-425	17 mm	-	6	3253561864254	
1-86-426	18 mm	-	6	3253561864261	
1-86-427	19 mm	-	6	3253561864278	
1-86-429	21 mm	-	4	3253561864292	
1-86-430	22 mm	-	4	3253561864308	
1-86-432	24 mm	-	4	3253561864322	
1-86-435	27 mm	-	4	3253561864353	
1-86-438	30 mm	-	2	3253561864384	
1-86-439	32 mm	-	2	3253561864391	

STANLEY**11-PC 1/4" ROTATOR RATCHET SOCKET SET****FatMax**

- 11 Piece set: 1/4" black chrome Rotator Ratchet; black chrome sockets: 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 13mm
- Fast & easy -normal ratchet -twist handle for quick ratchet
- Rotating system ideal for those difficult to reach places
- Comfortable bi-material handle
- Easy to use top reverse switch
- Clever quick head ejection
- Consumer friendly 'Try Me' packaging
- Full ISO spec
- Patented innovation for Stanley®
- Sockets in premium black chrome

STANLEY

0-94-607

11 pcs

X

3

3253560946074

STANLEY**9 PIECE 3/8" ROTATOR RATCHET SOCKET SET****FatMax**

- 9 Piece set: 3/8" black chrome Rotator Ratchet; black chrome sockets: 10, 11, 12, 13, 14, 15, 17, 19mm
- Fast & easy -normal ratchet -twist handle for quick ratchet
- Rotating system ideal for those difficult to reach places
- Comfortable bi-material handle
- Easy to use top reverse switch
- Clever quick head ejection
- Consumer friendly 'Try Me' packaging
- Full ISO spec
- Patented innovation for Stanley®

STANLEY

0-94-606

9 pcs

X

3

3253560946067

STANLEY**1/4" SQ DRIVE MicroTough™ 10 PCS SET****MicroTough™**

- 10 Piece set: 1/4" Chrome MicroTough ratchet; Chrome Sockets: 4, 5, 5.5, 6, 7, 8, 10, 11, 13mm
- 5° angle of engagement
- Fine tooth 72-tooth gear
- Thumb operated reverse switch
- Comfortable bi-material handle
- Full ISO spec
- Patented innovation for Stanley®
- 1 x 1/4" Chrome MicroTough ratchet. 9 x Chrome Sockets: 4, 5, 5.5, 6, 7, 8, 10, 11, 13mm

STANLEY

0-94-610

10 pcs

X

3

3253560946104

STANLEY**3/8" SQ DRIVE MicroTough™ 9 PCS SET****MicroTough™**

- 9 Piece set: 3/8" Chrome MicroTough ratchet; Chrome Sockets: 8, 10, 11, 12, 13, 15, 17, 19mm
- Thumb operated reverse switch
- Comfortable bi material handle
- Full ISO spec

- Patented innovation for Stanley®
- World's smallest head (22% smaller than 3/8" roundhead)
- Great access in tight spots
- Quick Release Ratchet design
- Fine tooth 72-tooth gear

STANLEY

0-94-611

9 pcs

X

3

3253560946111

STANLEY**9 PIECE SET EXTENDABLE RATCHET AND 12 POINT SOCKETS LOCKING**

- 9 Piece set: 3/8" Chrome Extendable ratchet; Chrome Sockets: 8, 10, 11, 12, 13, 15, 17, 19mm

- Handle design extends to 350mm: Locks into five different lengths, locked & quick release square drive
- Full ISO spec
- Available in 3/8" Square Drive

STANLEY

0-94-609

9 pcs

X

3

3253560946098

STANLEY**3/8" SQUARE DRIVE 3 PIECE SOCKET SET**

- 17-19-21mm - for spark plugs

STANLEY

1-94-676

3 pcs

-

4

3253561946769



STANLEY**18-PIECE 1/4" MicroTough™ RATCHET SET****MicroTough™**

- 17 pcs. set: 11 x 1/4" standard hex sockets: 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13mm; 1 x 1/4" drive Micro Tough ratchet handle; 2 x Extension bars 150mm, 75mm; 1 x 1/4" Spinner handle; 1 x Universal joint; 1 x adaptor 1/4"F X 3/8"M
- Micro Tough professional ratchet features a quick release two way ratchet with a 20-30% smaller pear shaped head

- Fine tooth ratchet gives 5 degree angle of engagement -smoother operation
- Fully polished chrome plated finish for durability and rust resistance
- DynaGrip bi-material handle for comfortable grip

STANLEY

2-85-582

18 pcs

-

1

3253562855824

STANLEY**15-PIECE 1/4" METRIC SOCKET SET**

- 15 pcs. set: 11 x 1/4" standard hex sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
- 1 x 1/4" drive quick release ratchet handle
- 2 x Extension bars 150mm, 75mm
- 1 x Sliding T bar

- Round head ratchet handle with quick release two way ratchet
- Fully polished and chrome plated finish for durability and rust resistance
- Comfortable and durable moulded handle withstands most industrial solvents

STANLEY

0-86-775

15 pcs

X

1

3253560867751

STANLEY**20-PIECE 1/4" SOCKET SET**

- 20 Piece set: 1/4" Round ratchet; spinner handle; extension bar 75mm; bit holder; X6 Bits
- Chrome sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm

- Quick release and reverse switch
- Comfortable handle
- Clam-shell case and closed box design

STANLEY

1-94-649

20 pcs

-

4

3253561946493

STANLEY**21-PIECE 1/4" DRIVE METRIC SOCKET SET**

- 21 psc. set: 10 1/4" standard hex sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm; 1 1/4" drive quick release ratchet handle; 2 Extension bars 150mm, 75mm; 1 1/4" Spinner handle; 1 1/4" hex bit adaptor; 3 Phillips bits 1pt, 2pt, 3pt.; 3 Slotted bits 4, 5.5, 6.5mm

- Round head ratchet handle with quick release two way ratchet
- Fully polished chrome plated finish for durability and rust resistance
- Comfortable and durable moulded handle withstands most industrial solvents

STANLEY

1-87-025

21 pcs

X

1

3253561870255

STANLEY**25-PIECE 1/4" PALM RATCHET SOCKET SET****FatMax**

- 1/4" Sq drive ratchet; extension bar; x14 Bits; black sockets: 4, 5, 5.5, 6, 7, 8, 10, 11, 13mm
- Comfortable bi-material handle
- Easy to lock the box
- Separate storage compartments for sockets and ratchet

- Sockets have Premium Black Chrome finish
- Strong corrosion resistance
- Laser etched markings for easy, clear identification
- Compact box with transparent lid

STANLEY

1-94-605

25 pcs

-

4

3253561946059

STANLEY**30-PIECE 1/4" BLACK CHROME SET****FatMax**

- 30 Piece set: 1/4" black chrome MicroTough ratchet; extension Bar 75, 150mm; T bar 125mm; bit holder; spinner handle; universal joint; x 10 bits; Black chrome Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
- Comfortable bi-material handle
- Easy to lock the box

- Separate storage compartments for sockets and ratchet
- Sockets have Premium Black Chrome finish
- Strong corrosion resistance
- Laser etched markings for easy, clear identification

STANLEY

1-94-661

30 pcs

-

4

3253561946615

STANLEY**30-PIECE 1/4" SOCKET SET**

- 30 Piece set: 1/4" Round ratchet; spinner handle; extension bar 75mm; universal joint; bit holder; X6 Bits
- Chrome sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm
- Deep Chrome sockets: 5, 6, 7, 8, 9, 10, 11, 12, 13mm
- Quick release and reverse switch
- Comfortable handle
- Clam-shell case and closed box design

STANLEY

1-94-651

30 pcs

-

4

3253561946516

STANLEY**35-PIECE 1/4" SOCKET SET**

- 1/4" Square drive - DR. ratchet with bi-material handle, DR. 6 point socket: 4-4.5-5-5.5-6-7-8-9-10-11-12-13-14mm, DR. extension: 50mm-100mm, DR. universal joint, DR. magnetic bit driver with bi-material grip, bit holder, 16 drive bits (25mm) - Slotted: 4-5.5-6.5mm, Pozidriv: 1-2-3, Tamperproof Torx: 10-15-20-25-30-40, Hexagonal: 3-4-5-6mm

STANLEY

1-94-672

35 pcs

-

4

3253561946721

STANLEY**40-PIECE 1/4" SOCKET SET**

- 40 Piece set: 1/4" round ratchet; spinner handle; extension bar 75, 150mm; flex extension 150mm; bit holder; X4 Bits; Bit sockets: Hex 4, 5, 6, Slotted 4, 5.5 Phillips® 1, 2, 3, Pozidriv® 1, 2, 3; L Hex Key Set: 1.5, 2, 2.5, 3, 4, 5, 6mm; Chrome sockets: 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13mm
- Quick release and reverse switch
- Comfortable handle
- Clam-shell case and closed box design

STANLEY

1-94-655

40 pcs

-

4

3253561946554

STANLEY**13-PIECE 3/8" DRIVE INDEXIBLE HEAD PRO RATCHET SET**

- 13 pcs. set: 11 x 3/8" standard bi-hex sockets: 10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 23mm
- 1 x 3/8" drive Indexible head ratchet handle
- 1 x Locking Extension bar 75mm
- Indexible head professional ratchet features ratchet head that can be locked in 5 different positions for accessibility, quick release two way ratchet and a neutral position for 360 degree rapid continuous running in and out of fastener
- Fully polished chrome plated finish
- 6 point hex sockets feature Maxi Drive

STANLEY

1-87-931

13 pcs

-

1

3253561879319

STANLEY**3/8" SQUARE DRIVE 20 PIECE SOCKET SET**

- 3/8" Square drive - DR. ratchet with bi-material handle, DR. 6 point socket: 8-9-10-11-12-13-14-15-16-17-18-19-21-22mm, 75mm extension bar: 125mm-250mm, 1 adaptor

STANLEY

1-94-673

20 pcs

-

4

3253561946738

STANLEY**30-PIECE 3/8" SOCKET SET**

- 30 Piece set: 3/8" Round ratchet; extension bar 75mm, universal joint; spark plug 18, 21mm; bit holder; x 6 Bits
- Chrome sockets: 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 21, 22mm
- Deep Chrome sockets: 10, 12, 13, 14, 17mm
- Quick release and reverse switch
- Comfortable handle
- Clam-shell case and closed box design

STANLEY

1-94-652

30 pcs

-

4

3253561946523

STANLEY**7-PIECE 1/2" DRIVE METRIC HEX BIT SOCKET SET**

- 7 Hex sockets 6, 8, 10, 12, 14, 17, 19mm
- 1/2" Drive hex sockets
- Fully polished chrome plated finish for durability and rust resistance

STANLEY				
1-89-099	7 pcs	X	12	3253561890994

STANLEY**9-PIECE 1/2" SCREW-IN TORX SOCKET SET**

- 9 Torx sockets: T20, T25, T27, T30, T40, T45, T50, T55, T60
- 1/2" Drive Torx bit sockets
- Fully polished chrome plated finish for durability and rust resistance

STANLEY				
1-89-098	9 pcs	X	12	3253561890987

STANLEY**12-PIECE 1/2" IMPACT SOCKET SET**

- 10 Impact sockets: 10-11-13-14-17-19-21-22-23-24mm. 1 Extension: 125mm. 1 Dial. 2 Rings & 2 Pins

STANLEY				
1-94-674	12 pcs	-	4	3253561946745

STANLEY**15-PIECE 1/2" DRIVE METRIC SOCKET SET**

- 15 pcs. set: 11 x 1/2" 12 point bi-hex sockets: 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 22mm
- 1 x 1/2" Round head QR Ratchet handle
- 1 x extension 125mm
- 1 x drive adaptor 1/2" F to 3/8" M

- 1 x Spark plug socket 21mm
- Round head ratchet handle with quick release two way ratchet
- Fully polished chrome plated
- Comfortable and durable moulded handle withstands most industrial solvents

STANLEY

1-87-065

15 pcs

-

1

3253561870651

STANLEY**20-PIECE 1/2" SOCKET SET**

- 20 Piece set: 1/2" Round ratchet; extension bar 125mm; sliding T bar 250mm; universal joint; spark plug 16, 21mm; Chrome sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27mm

- Quick release and reverse switch
- Comfortable handle
- Clam-shell case and closed box design

STANLEY

1-94-650

20 pcs

-

4

3253561946509

STANLEY**1/2" SQUARE DRIVE 23 PIECE SOCKET SET**

- 1/2" Square drive - DR. ratchet with bi-material handle, DR. 6 point socket: 10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-27-30-32mm, DR. 75mm extension: 125mm-250mm, DR. universal joint

STANLEY

1-94-671

23 pcs

-

4

3253561946714

STANLEY**26-PIECE 1/2" SET & COMBINATION SPANNERS**

- 26piece 1/2" Set & Combination Spanners (8, 10, 11, 12, 13, 14, 16, 17, 18, 19, 21, 22, 24 mm. 1 1/2" Ratel. 1 Extension bar 125 mm. 1 Universal joint. 10 ringsteeksleutels: 8, 10, 11, 12, 13, 14, 15, 16, 17, 19 mm)

- Fully polished chrome plated
- Comfortable and durable moulded handle withstands most industrial solvents

STANLEY

1-89-105

26 pcs

-

1

3253561891052

STANLEY**30-PIECE 1/2" SOCKET SET**

- 30 Piece set: 1/2" round ratchet; extension bar 125, 250mm; sliding T bar 250mm; universal joint; spark plug 21mm; Bit Socket: Hex 4, 5, 6, 8, 10

- Chrome sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 27, 30, 32mm
- Quick release and reverse switch
- Comfortable handle
- Clam-shell case and closed box design

STANLEY

1-94-653

30 pcs

-

3

3253561946530

STANLEY**30-PIECE 1/2" BLACK CHROME SET****FatMax**

- 30 Piece set: 1/2" black chrome MicroTough ratchet; extension bar 75, 250mm; T bar 250mm; universal joint; spark plug: 16, 21mm; black chrome sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 26, 27, 28, 29, 30, 32mm
- Comfortable bi-material handle

- Easy to lock the box
- Separate storage compartments for sockets and ratchet
- Sockets have Premium Black Chrome finish
- Strong corrosion resistance
- Laser etched markings for easy, clear identification

STANLEY

1-94-662

30 pcs

-

4

3253561946622

STANLEY**FatMax® 40 PIECE 1/2" SQUARE DRIVE SOCKET SET****FatMax®**

- 1/2" Sq Dr. Expert sockets (10 -> 32 mm)
- HD Pearhead Ratchet with Bi-material Handle
- 2 Extensions (125 & 250 mm)
- 1 Flex Handle
- 1 Universal Joint
- 1 Adaptor 1/2" => 3/8" Square Drive
- 13pc FM Combination Wrenches (7 =>19mm)
- Storage for Bolts

STANLEY

1-99-056

40 pcs

-

3

3253561990564

STANLEY**1/2" SQUARE DRIVE 72 PIECE SOCKET SET**

- 1/2" Square drive - Ratchet with bi-material handle, 6 point socket: 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32mm, 6 point deep socket: 10-11-12-13-14-15-17-18-19-22-16-21mm, Extension bar: 125mm-250mm, Spark plug SKT 16-21mm, Universal joint, Bit holder, 10" Extension bar, 3/8" DR.F * 1/2" DR.M, Integrated adaptor, Magnetic bit driver with bi-material grip. 1/2" Hexagonal drive - 23 drive bits (25mm), Hexagonal: 4-5-6-8mm, Slotted: 8-10-12mm, Phillips: 1-2, Pozidriv: 1-2, Torx: 20-25-27-30-40, Tamperproof Torx: 20-25-27-30-40. 5/16" Hexagonal drive - DR. Bit holder to adapt on 1/2" square drive, 15 drive bits (25mm), Hexagonal: 10-12-14mm, Slotted: 10-12-14mm, Phillips: 4, Pozidriv: 4, Torx: 45-50-55-60, Tamperproof Torx: 45-50-55-60

STANLEY

1-94-670

72 pcs

-

3

3253561946707

STANLEY**SET OF 3/4" RATCHET AND 6 POINT SOCKETS**

- 94-681 12 pcs set of 3/4" Ratchet and 6-Point Sockets (19-> 55 mm)

STANLEY

1-94-681

3/4" - 12 pcs

-

1

3253561946813

STANLEY**40-PIECE 1/4" AND 3/8" DRIVE METRIC SOCKET SET**

- 40 pcs. set: 11 x 1/4" Hex sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 13mm; 10 x 3/8" hex sockets: 10, 11, 12, 13, 14, 15, 17, 19, 22, 24mm; 1 x 3/8" Round head QR Ratchet handle; 1/4" Spinner Handle; 3/8" extension 150 mm; 3 way drive adaptor; 3/8"F to 1/4"M; Universal joint; hex bit adaptor; 3 x Slotted screwdriver bits 4, 5.5, 7mm; Phillips bits No 1, No2, No3; Pozidriv bits No1, No2, No3; 4 x Hex wrenches: 1.5, 2, 2.5, 3mm; Round head ratchet handle with quick release two way ratchet

- Fully polished chrome plated finish
- Comfortable and durable moulded handle withstands most industrial solvents
- Slim pattern Chrome Vanadium Combination Spanners

STANLEY

1-87-192

40 pcs

X

1

3253561871924

STANLEY**21-PIECE 3/8" MicroTough™ RATCHET SOCKET SET****MicroTough™**

- 21piece MicroTough™ 3/8" Ratchet Socket Set (7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24 mm. 1 3/8" Drive Micro Tough professional ratchet handle. 3 Locking extension bars: 75 mm, 150 mm and 250mm. 1 Universal joint 1 x 3/8" to 1/2" Drive adaptor)

- Micro Tough professional ratchet features a quick release two way ratchet with a 20-30% smaller pear shaped head
- Fine tooth ratchet gives 5 degree angle of engagement -smoother operation
- Fully polished chrome plated finish for durability and rust resistance
- DynaGrip bi-material handle for comfortable grip

STANLEY

2-85-583

21 pcs

-

1

3253562855831

STANLEY**29-PIECE 1/2" MicroTough™ SOCKET SET****MicroTough™**

- 29-piece MicroTough™ 1/2" Socket Set (8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 28, 29, 30, 32 mm. 1 1/2" Drive Micro Tough Professional ratchet handle. 3 Locking extension bars: 75, 150 and 250 mm 1 Universal joint. 1 x 1/2" to 3/8")

- Micro Tough professional ratchet features a quick release two way ratchet with a 20-30% smaller pear shaped head, smaller than conventional 72 Fine tooth ratchet gives 5 degree angle of engagement
- Fully polished chrome plated finish for durability and rust resistance
- 12 point bi-hex sockets feature Maxi Drive wall profile

STANLEY

2-85-584

29 pcs

-

1

3253562855848

STANLEY**50-PIECE 1/4" & 1/2" SOCKET SET**

- 50 Piece set: 1/4" & 1/2" Round ratchet; 1/4" Spinner handle; 1/2" Extension bar 125mm; 1/4" Extension bar 75mm; 1/2" Sliding T bar 250mm; 1/4" Sliding T bar 125mm; 1/4" Universal joint; 1/2" Spark plug 21mm; X10 Bits; L Hex Key Set: 1.5, 2, 2.5, 3, 4, 5, 6mm; 1/4" Chrome sockets: 4, 5, 6, 7, 8, 9, 10, 11, 13mm; 1/2" Chrome sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27mm

- Quick release and reverse switch
- Comfortable handle
- Clam-shell case and closed box design

STANLEY

1-94-656

50 pcs

-

4

3253561946561

STANLEY**50-PIECE 1/4" & 1/2" UPTIER SOCKET SET****MicroTough™**

- 50 Piece set: 1/4" & 1/2" MicroTough ratchet. 1/4" Spinner Handle. 1/2" Extension bar 125, 250mm. 1/4" Extension bar 75mm. 1/2" T bar 125mm. 1/4" & 1/2" Universal joint. Bit holder. X10 Bits. 1/2" Spark plug 21mm. L Hex Key Set: 1.5, 2, 2.5, 3, 4, 5, 6mm. 1/4" Chrome sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm. 1/2" Chrome sockets: 10, 11, 12, 13, 14, 15, 17, 19, 22, 24, 27, 30mm

- 5° angle of engagement
- Fine tooth 72-tooth gear
- Thumb operated reverse switch
- Comfortable bi-material handle
- Full ISO spec
- Patented innovation for Stanley®
- Full colour, customer friendly illustrated sleeve

STANLEY

1-94-658

50 pcs

-

4

3253561946585

STANLEY**52-PIECE 1/4" & 1/2" SOCKET SET**

- 11 x 1/4" hex sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 13mm; 13 x 1/2" hex sockets: 10, 11, 12, 13, 14, 15, 17, 19, 22, 24, 27, 30, 32mm; 1 x 1/4" Round head QR Ratchet handle; 1/2" Round head QR Ratchet handle; 2 x 1/2" extensions 125 and 250mm; 1 x 1/4" extension 75mm; 1/4" Sliding T handle; 3 way drive adaptor 1/2" F to 3/8" M; Spark plug socket: 21mm; 2 x Universal joints; 1 x Hexagonal drive adaptor; hex bit adaptor; 1/4" Spinner handle; 3 x Slotted screwdriver bits 4, 5, 5.5, 7mm; Phillips bits No 1, No2, No3; 6 x hex bits 3, 4, 5, 6, 7, 8mm; 3 x Hex wrenches: 1.5, 2, 2.5mm; Round head ratchet handle with quick release two way ratchet

- Fully polished chrome plated finish for durability and rust resistance
- Comfortable and durable moulded handle withstands most industrial solvents

STANLEY

1-86-789

52 pcs

-

4

3253561867897

STANLEY**60-PIECE 1/4", 3/8" & 1/2" SOCKET SET**

- 60 Piece set: 3/8", 1/4" & 1/2" Round ratchet; 1/4" Spinner handle; 3/8", 1/4" & 1/2" Extension bar 75,125,150mm; 1/2" Sliding T bar 250mm; 3/8", 1/4" & 1/2" Universal joint; 1/2" Spark plug 16, 21mm; 1/4" Bit holder, X10 Bits; L Hex Key Set: 1.5, 2, 2.5, 3, 4, 5, 6mm; 3/8" Chrome sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18mm; 1/4" Chrome sockets: 4, 5, 6, 7, 8, 9, 10mm; 1/2" Chrome sockets: 13, 14, 16, 17, 18, 19, 21, 22, 24, 27, 28, 29, 32mm

- Quick release and reverse switch
- Comfortable handle
- Clam-shell case and closed box design

STANLEY

1-94-657

60 pcs

-

3

3253561946578

STANLEY**60-PIECE 1/4" & 1/2" BLACK CHROME SET****FatMax**

- 60 Piece set: 1/4" & 1/2" black chrome MicroTough ratchet; 1/2" extension Bar 125, 250mm; 1/4" extension bar 75mm; T bar 125mm; flex handle 250mm; 1/4" & 1/2" universal joint; spark plug 16, 21mm; spinner handle; bit holder x10 Bits; hex keys: 1.5, 2, 2.5, 3, 4, 5, 6mm; 1/4" black chrome sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm; 1/2" Black chrome Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22, 24, 27, 30, 32mm

- Comfortable bi-material handle
- Easy to lock the box
- Separate storage compartments for sockets and ratchet
- Sockets have Premium Black Chrome finish
- Strong corrosion resistance
- Laser etched markings for easy, clear identification

STANLEY

1-94-663

60 pcs

-

4

3253561946639

STANLEY**65-PIECE 1/4" & 1/2" UPTIER SOCKET SET****MicroTough™**

- 1/4" & 1/2" MicroTough ratchet. 1/4" Spinner Handle. 1/2" Extension bar 75, 125mm. 1/4" Extension bar 75, 150mm. 1/2" T bar 250mm. 1/4" & 1/2" Universal joint. Bit holder. X 10 Bits. 1/2" Spark plug 16, 21mm. L Hex Key Set: 1.5, 2, 2.5, 3, 4, 5, 6mm. 1/4" Chrome sockets: 4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12, 13mm. 1/2" Chrome sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 34mm

- 5° angle of engagement
- Fine tooth 72-tooth gear
- Thumb operated reverse switch
- Comfortable bi material handle
- Full ISO spec
- Patented innovation for Stanley®
- Full colour, customer friendly illustrated sleeve

STANLEY

1-94-659

65 pcs

-

3

3253561946592

STANLEY**75-PIECE 1/2", 3/8" & 1/4" DRIVE METRIC SOCKET SET**

- 75 pcs. socket; Sockets 1/4": 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10mm; Sockets 3/8": 10, 11, 12, 13, 14, 15, 16, 17, 18mm; Sockets 1/2": 13, 14, 17, 19, 22, 24, 27, 30, 32mm; Deep Sockets 1/4": 8, 9, 10, 11, 12mm; Deep Sockets 3/8": 13, 14, 15, 17, 19mm; 3 Phillips hex bits: 1, 2, 3 pt; 3 Pozidriv hex bits: 1, 2, 3 pt; 3 slotted hex bits: 4, 5.5, 7mm; 5 torx hex bits: 5 bits; 5 hex bits: 4, 5, 6, 8, 10mm; Round head ratchet handle with quick release two way ratchet

- Fully polished chrome plated finish for durability and rust resistance
- Comfortable and durable moulded handle withstands most industrial solvents
- Slim pattern Chrome Vanadium Combination Spanners

STANLEY

1-87-193

75 pcs

3

3253564871938

STANLEY**75-PIECE 1/4 & 1/2" UPTIER SOCKET SET****MicroTough™**

- 1/4" & 1/2" MicroTough ratchet. 1/4" Spinner Handle. 1/2" Extension bar 75, 125mm. 1/4" Extension bar 75mm. 1/4" T bar 125mm. 1/2" T bar 250mm. 1/4" & 1/2" Universal joint. Bit holder. X 10 Bits. 1/2" Spark plug 16, 21mm. L Hex Key Set: 1.5, 2, 2.5, 3, 4, 5, 6mm. Wench: 8, 9, 10, 11, 12, 13, 14, 17, 19, 21mm. 1/4" Chrome sockets: 4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12, 13mm .1/2" Chrome sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 34mm

- 5° angle of engagement
- Fine tooth 72-tooth gear
- Thumb operated reverse switch
- Comfortable bi material handle
- Full ISO spec
- Patented innovation for Stanley®
- Full colour, customer friendly illustrated sleeve

STANLEY

1-94-660

75 pcs

3

3253561946608

STANLEY**1/4 AND 1/2" SQUARE DRIVE 77 PIECE SOCKET SET**

- 1/2" Square drive - DR. ratchet with bi-material handle, DR. 6 point socket: 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32mm, DR. spark plug SKT: 16-21mm, DR. 5" extension bar, DR. 10" extension bar, 3/8" DR.F * 1/2" DR.M integrated adaptor, DR. universal joint. 1/4" Square drive - DR. ratchet with bi-material handle, DR. 6 point socket: 3.5-4-4.5-5-5.5-6-7-8-9-10-11-12-13-14mm, DR. 6 point deep socket: 8-10-13mm, DR. 4" extension bar, DR. 10" extension bar, 3/8"

- DR.F * 1/2" DR.M integrated adaptor, DR. universal joint, DR. bit holder, DR. sliding T-bar. 1/4" Hexagonal drive - DR. magnetic bit driver with bi-material grip, 31 drive bits (25mm) - Hexagonal: 3-4-5-6-8mm, Slotted: 4-4.5-5-5.5-6-6.5-8mm, Phillips: 0-1-2-3, Pozidriv: 1-2-3, Torx: 10-15-20-25-30-40, Tamperproof Torx: 10-15-20-25-30-40

STANLEY

1-94-669

77 pcs

3

3253561946691



- 1/4" Dr. Ratchet with bi-material handle, 1/4" Dr. Bit Holder with 1/4" sq drive - with retaining ring, 1/4" Dr. Universal Joint, 1/4" Dr. Sliding T Bar, 1/4" Dr. Bit Driver FatMax Bi-Material Handle, 1/4" Dr. Socket: 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. 1/4" Dr. Deep Socket: 6, 7, 8, 9, 10, 11, 12, 13mm. 1/2" Dr. Ratchet with bi-material handle. 1/2" Dr. Extension Bar 10" + 3/8" Dr.F * 1/2" Dr.M Adapter integrated, 1/2" Dr. Socket: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32mm. 1/2" Dr. Deep Socket: 14, 15, 17, 19mm. 1/2" Dr. Spark Plug Socket - 16 & 21mm, 1/2" Dr. Extension Bar 5", 1/2" Dr. Universal Joint, 5/16" Dr. Bit Holder with 1/2" sq drive - with retaining ring



1-94-668

96 pcs

-

3

3253561946684

TIPS AND TRICKS



TIP 1 To effectively use sockets you need to be sensitive to the way in which the nut turns on the bolt or screw stud. If the nut does not rotate smoothly check to see that the thread is not 'crossed' or if the thread size or type differs from the bolt.

TIP 2 Run the nut up until finger tight and then apply the socket to finally tighten the nut. Under normal conditions do not be tempted to over tighten fastenings.

TIP 3 The size of the ratchet handle is carefully matched to a given set of socket sizes so that damage to the fastening is minimised. Whenever possible pull the ratchet handle towards you for better control.

TIP 4 If the torque required to complete the fastening needs to be specific for functional or safety reasons you should use a torque wrench.

TIP 5 Make sure that the socket size matches the fastener size. Even though the socket may locate on a nut that is slightly smaller the result may well be that the corners of the fastener will be deformed and make future removal difficult.

TOP TIP If you need to work on a fastener beyond your normal reach select a locking extension bar enabling you to reach the nut without the risk of leaving the socket embedded in the machinery or engine compartment.



- Steel Frame Box
- Black Metal Corners
- Telescopic Handle
- 4 Wheels
- Locking System
- 3 Foam Inserts -> 1 Removable
- Sets included:
 - 11 x 1/4" 6point socket: 4, 5, 5,5; 6, 7, 8, 9, 10, 11, 12, 13mm,
 - 1/4" Pear head ratchet - Bi material handle,
 - 1/4" extension 55 mm, 100 mm,
 - 1/4" Universal joint,
 - 1/4" bit adapter,
 - FatMax handle 1/4" square drive,
 - 16 x 1/2" 6 point socket: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 24, 25, 30, 32mm,
 - 1/2" Pear head Ratchet - bi material handle,
 - 1/2" extension: 75mm, 250 mm,
 - 1/2 "Universal joint,
 - 30 pc bit set,
 - FatMax Screwdriver: PZ 1, PZ2, PH1, PH2, parallel 3 x 50mm, 4 x 100mm, flared 5,5 x 125mm, flared 6,5 x 150mm, flared 8 x 175mm, 220-250V voltage Screwdriver,
 - 9pc short hexagonal key set,
 - 4-69-263 8 PC folding TORX set,
 - FatMax pliers: long 1/2 round pliers, combination pliers 160 mm, diagonal "piano wire" pliers, MULTIGRIP pliers 240 mm, FatMax wire stripper pliers, aviation snips straight cut,
 - combination wrench: 8, 9, 10, 11, 12, 13, 17, 18, 19mm,
 - adjustable wrench 250 mm,
 - 300g DIN graphite hammer,
 - pin punch: (5/32x6"), (3/16x6"), (1/4x6"), 0-58-120
 - center punch 3,2 mm,
 - 230mm torpedo level,
 - short rule FatMax 5m x 19mm,
 - scribe 190 mm,
 - hacksaw "hilo",
 - interlock knife s/off bl 18mm,
 - calipers 150 mm

STANLEY				
6-97-597	120 pcs. - 50 x 50 x 29 cm	-	1	3253566975979

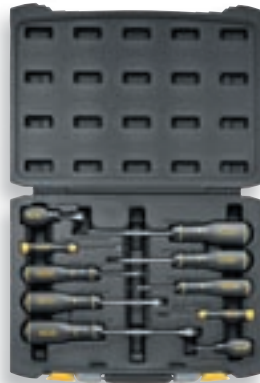


- Steel frame box
- Black Aluminum Plates with black metal corners
- Telescopic handle
- 4 Wheels
- Locking System
- Set include:
 - 6 point 1/4" sockets: 4, 5, 5.5, 6mm, 1/4" 7mm, 8, 9, 10, 11, 12, 13mm,
 - 1/4" ratchete
 - 1/4" extension 55, 100 mm
 - 1/4" universal joint
 - 1-86-124 1/4" bit holder
 - Fat Max bit holder
 - 6 point 1/2" socket: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 24, 27, 30, 32mm,
 - 1/2" ratchet
 - 1/2" extension: 75 mm, 250 mm
 - 1/2" universal joint
 - 1-13-903 31 pc bit set
 - FatMax screwdriver: PH1 x 100, PH2 x 125, parallel 3 x 50, parallel 4 x 100, flared 5 x 125, flared 6,5 x 150, flared 8 x 175
 - 0-66-119 Volt tester
 - 1-13-929 Hex key set
 - 4-69-263 Torx hex key set
 - Pliers: long half round nose, combination pliers, mechanic diagonal pliers, multigrip pliers, wire stripper
 - 2-14-563 snips
 - combination wrench: 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 21mm,
 - 10" adjustable wrench
 - DIN hammer 300g
 - pin punch: 4 mm, 5 mm, 6 mm
 - center punch 3,2mm
 - drill set
 - mini Level
 - 5 m Tylon tape
 - carbure
 - metal saw

STANLEY				
6-97-578	120 pc maintenance set	-	1	3253566975788



- Push to open drawer mechanism allows drawers removal and secure the drawers in place during transportation
- Modular tool storage provides end user with storage/organization device and allows for easy transportation
- Top & Side handles for easier & better transportation
- 1 Assortment Tools Included for various job applications
- 3 drawer plastic storage box and 3 removable drawers with 3 handles: 2 on each side & 1 on the top
- Additional storage on top for screws
- Sets included:
 - Combination wrench 7; 8; 9; 10; 11; 12; 13; 15; 16; 17; 19 mm,
 - DIN hammer - 300 g - wooden handle,
 - Diagonal cutting pliers - 0-84-104,
 - Groove joint pliers - 250 mm - 0-84-110,
 - Long nose pliers - 300 mm - 0-84-102,
 - 1/4" 6 point socket : 4; 4,5; 5; 5,5; 6; 7; 8; 9; 10; 11; 12; 13; 14 mm,
 - 1/4" extension 75 mm,
 - 1/4" extension 150 mm,
 - T bar 125 mm,
 - 1/4" Spinner handle – similar to sets 1-94-649 / 1-94-651,
 - 1/4" Bit holder,
 - 1/4" ratchet - bi material - pear head – 1-86-395,
 - 1/4" universal joint,
 - 9 pc short hex key set in holder: 1,5; 2; 2,5; 3; 4; 5; 6; 7; 8 mm,
 - 16 bits : PZ1 - PZ2 - PH1 - PH2 - Slotted: 4; 5,5; 6,5; 8 mm - Torx: 10; 15; 20; 25; 30; 40 - Hexagonal: 4 - 5 mm
 - Cushion grip screwdrivers: 6,5 x 30 mm - 3 x 75 mm - 4 x 75 mm - 6,5 x 100 mm - 8 x 150 mm - PH3 x 150 mm - PH2 x 100 mm - PH1 x 75 mm - PH0 x 60 mm - PH2 x 30 mm



STANLEY				
2-99-055	70pcs - 32cm x 47cm x 32cm	-	2	3253562990556

STANLEY**6-DRAWER ROLLER CABINET**

- 6 drawers: 3 - 60mm in height and 3 - 130mm in height
- Metal handles
- Plastic covered worktop
- Centralised locking

- Fully opening drawers
- Wheel diameter 125mm with brakes
- Maximum load 800kg and 15 to 20kg per drawer
- Supplied without tools

STANLEY

1-94-737

50 x 97 x 73 cm

-

1

3253561947377

STANLEY**Stanley® 250 PIECE MAINTENANCE SET**

- 7 drawer large rolling cabinet,
- 8 T handle hex keys module set - 2,5 -> 10 mm,
- Metal saw & snips module set - torque wrench (40 - 210 Nm)
- 4 large combination wrench: 27 - 29 - 30 - 32 mm,
- adjustable wrench (250 mm)
- 7 ratcheting combi wrenches (8 -> 19 mm),
- 4 file modul set - 200 mm - square / round / half round & flat,
- Measuring module kit : Max tape / caliper / riveting pliers, Large socket module set - 10 -> 24 mm,
- Bit module set: flared, PH, PZ, Torx,
- Impact socket module set: 10 -> 24 mm & Torx E10 -> E24,

- 1/4" Sq Drive 6-point socket module set - 5.5 to 14 mm and bits / 1-94-680,
- 3/8" Sq drive 6-point socket module set - 8 to 22 mm / 1-94-678, 1/2" Sq Drive 6-point socket module set - 10 to 32 mm / 1-94-677,
- 16 pc combination wrench module set - 6 -> 24 mm / 1-94-937,
- 10 pc L-pipe wrench module set - 8 -> 19 mm / 1-94-939,
- 8 Fat Max screwdriver module set / 1-94-940,
- 6 FatMax Tamper Torx screwdriver modul set / 1-94-941,
- 2 pc plier module set / 1-94-944,
- 4 pc mechanic plier module set / 1-94-945,
- 4 pc circlip plier module set / 1-94-943,
- Shock tool module set / 1-94-942

STANLEY

6-97-624

250 pc automotive set

-

1

3253566976242

STANLEY**PS TRAY FOR MODULE**

- Made from polystyrene for strength
- Ingenious markings to show type of tool and its dimensions

- Made to fit the 6 drawers of the rolling cabinet (1-94-737)
- Supplied without tools

STANLEY

1-13-551

1-94-677

-

5

3253561135514

1-13-548

1-94-680

-

5

3253561135484

1-13-549

1-94-678

-

5

3253561135491

1-13-559

1-94-944

-

5

3253561135590

1-13-558

1-94-939

-

5

3253561135583

1-13-557

1-94-937

-

5

3253561135576

1-13-553

1-94-940

-

5

3253561135538

1-13-554

1-94-943

-

5

3253561135545

1-13-556

1-94-942

-

5

3253561135569

1-95-065

1-94-941

-

5

3253561130650

1-13-562

1-13-904

-

5

3253561135620

1-95-066

1-94-944

-

5

3253561130667

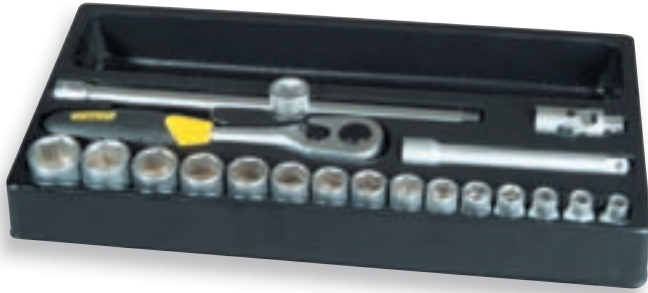
1-95-064

1-94-938

-

5

3253561130643

STANLEY**3/8" SQUARE DRIVE 20 PIECE SOCKET SET IN PS TRAY**

• Tray fits in rolling cabinet: ref. Stanley 1-94-737

• Sockets: 8-9-10-11-12-13-14-15-16-17-18-19-20-21-22mm. Sliding handle: 200mm. Universal joint: 49mm. Extensions: 125 & 250mm
• 50 x 173 x 354

STANLEY

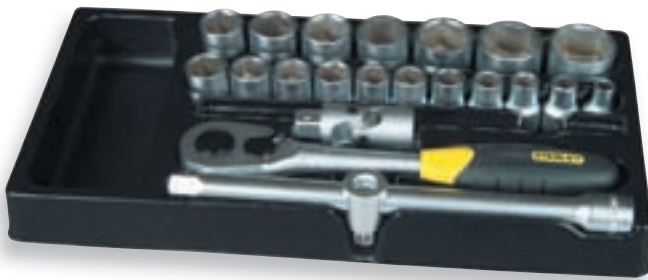
1-94-678

3/8"

-

1

3253561946783

STANLEY**1/2" SQUARE DRIVE 23 PIECE SOCKET SET IN PS TRAY**

• Tray fits in rolling cabinet: ref. Stanley 1-94-737

• Sockets: 8-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32mm. Mini ratchet: 254mm

• Extensions: 125 & 250mm. Universal joint: 66mm
• 50 x 173 x 354

STANLEY

1-94-677

1/2"

-

1

3253561946776

STANLEY**1/4" SQUARE DRIVE 45 PIECE SOCKET SET IN PS TRAY**

• Tray fits in rolling cabinet: ref. Stanley 1-94-737

• Sockets: 5.5-6-7-8-9-10-11-12-13-14mm. Sliding T: 115mm. Small ratchet: 124mm. Extension: 55mm & 155mm. Short spinner: 150mm. Universal joint: 33mm. Bit holder with retaining ring: 1/4". 6.35mm Clip standard (L=22mm). Bits for slotted heads: 4.5-6.5-8mm. Bits for Pozidriv heads: PZ1-PZ2. Bits for hexagon socket heads: 3-4-5-6-10mm. Hex keys: 2-2.5-3-4-5-6-7-8-9-10mm
• 50 x 173 x 354

STANLEY

1-94-680

1/4"

-

1

3253561946806

STANLEY**SHOCK TOOL SET IN PS TRAY**

• Engineer's hammer: 32mm. Mallet: 34mm. Chisel: 16mm. Centre Punch 3.2mm. Long Drift Punches: 4-5-6mm

STANLEY

1-94-942

7 pcs

-

1

3253561949425

STANLEY**12 PIECE COMBINATION RATCHET WRENCH MODULE**

- Made to fit of the rolling cabinet (1-94-737)

- 8-9-10-11-12-13-14-15-16-17-18-19mm
- 50 x 173 x 354

STANLEY

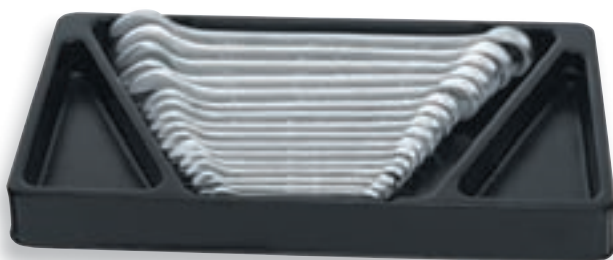
1-94-938

12 pcs.

-

1

3253561949388

STANLEY**16 PIECE MODULE OF COMBINATION WRENCHES**

- Polygonal head angled at 15°
- Matt chrome finish
- Conforms to ISO 3318 and DIN 3113 standards

- Maxi Drive Profile: torque transmission through fastener flats instead of corners

STANLEY

1-94-937

16 pcs

-

1

3253561949371

STANLEY**10 PIECE 6x12 POINT PIPE WRENCH MODULE IN PS TRAY**

- Finish: matt chrome
- Forged wrench

- Maxi Drive profile: torque transmission through fastener flats instead of corners
- 8-10-11-12-13-14-16-17-18-19mm

STANLEY

1-94-939

10 pcs 6 x 12 point

-

1

3253561949395

STANLEY**FatMax® SCREWDRIVER MODULE****FatMax®**

- Made to fit of the rolling cabinet (1-94-737)
- 1-94-940: 3.5x75/4x100/5.5x125/6.5x150/8x150/PH0/PH1/PH2

- 1-94-941: Tamper Torx: 10-15-20-25-30-40

STANLEY

1-94-940

8 pcs

-

1

3253561949401

1-94-941

6 pcs

-

1

3253561949418

STANLEY**4 PIECE MECHANICAL PLIERS MODULE**

- 4 mechanic plier in PS tray: 1/2 Rd 200
- Combi 180 - Diag cutter 160 - Stripper 160

STANLEY

1-94-945

4 pcs

-

1

3253561949456

STANLEY**4 CIRCLIPS PLIER SET IN PS TRAY**

- Internal & External straight & bend at 90°
- Straight-nose expansion pliers: for outside circlips: 180mm - Ø 1.8mm - Ø 19 -> 60mm. 90° nose compression pliers for outside circlips: 180mm - Ø 1.8mm - Ø 19 -> 60mm. Straight-nose compression pliers for outside circlips: 180mm - Ø 1.8mm - Ø 19 -> 60mm. 90° nose compression pliers for outside circlips: 180mm - Ø 1.8mm - Ø 19 -> 60mm

STANLEY

1-94-943

4 pcs

-

1

3253561949432

STANLEY**FatMax® 2 PLIERS MODULE****FatMax®**

- 2 plier set in PS Tray: Fat Max Groove
- 240 mm + Lock grip pliers

STANLEY

1-94-944

2 pcs

-

1

3253561949449

SPANNERS



TECHNOLOGY MAXI-DRIVE™ PLUS

1. The unique shape of the jaws locks the spanner onto the nut
2. With this locking, the risk of ill-timed loosening is almost completely removed
3. Locking is applied to the faces of the nut, preventing the risk of slipping



STANLEY

MAXI-DRIVE™ OPEN END SPANNERS



- Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance
- Nickel chrome plating protects against corrosion
- Maxi Drive open ended jaw shape maintains grip on fastener with only slight rotational pressure
- Improved grip even on damaged nuts
- Polished head with satin finish to the handle

STANLEY	i	☞	☒	☐
4-87-096	6 x 7 mm	X	6	3253564870962
4-87-097	8 x 9 mm	X	6	3253564870979
4-87-098	10 x 11 mm	X	6	3253564870986
4-87-099	12 x 13 mm	X	6	3253564870993
4-87-100	14 x 15 mm	X	6	3253564871006
4-87-101	16 x 17 mm	X	6	3253564871013
4-87-102	18 x 19 mm	X	6	3253564871020
4-87-103	20 x 22 mm	X	6	3253564871037
4-87-104	21 x 23 mm	X	6	3253564871044
4-87-105	24 x 27 mm	X	4	3253564871051
4-87-106	25 x 28 mm	X	4	3253564871068
4-87-107	30 x 32 mm	X	4	3253564871075

STANLEY

METRIC OPEN-END WRENCHES



- Matt chrome finish
- Conforms to ISO 10102 and DIN 3110 standards
- Fine heads 15° angle of recovery

STANLEY	i	☞	☒	☐
1-13-262	4 x 5 mm	-	10	3253561132639
1-13-250	6 x 7 mm	-	10	3253561132506
1-13-251	8 x 9 mm	-	10	3253561132513
1-13-265	8 x 10 mm	-	10	3253561132650
1-13-252	10 x 11 mm	-	10	3253561132520
1-13-267	10 x 13 mm	-	10	3253561132674
1-13-268	11 x 13 mm	-	10	3253561132681
1-13-253	12 x 13 mm	-	10	3253561132537
1-13-272	13 x 17 mm	-	5	3253561132728
1-13-254	14 x 15 mm	-	5	3253561132544
1-13-255	16 x 17 mm	-	5	3253561132551

STANLEY	i	☞	☒	☐
1-13-275	17 x 19 mm	-	5	3253561132759
1-13-256	18 x 19 mm	-	5	3253561132568
1-13-257	20 x 22 mm	-	10	3253561132575
1-13-258	21 x 23 mm	-	10	3253561132582
1-13-279	22 x 24 mm	-	10	3253561132797
1-13-259	24 x 27 mm	-	10	3253561132599
1-13-260	25 x 28 mm	-	10	3253561132605
1-13-261	26 x 28 mm	-	5	3253561132612
1-13-281	27 x 29 mm	-	10	3253561132810
1-13-282	27 x 30 mm	-	10	3253561132827
1-13-909	30 x 32 mm	-	5	3253561132612
1-13-285	33 x 35 mm	-	2	3253561132858
1-13-287	34 x 36 mm	-	2	3253561132872
1-13-286	36 x 41 mm	-	2	3253561132865
1-13-288	38 x 42 mm	-	2	3253561132889



- Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance
- Nickel chrome plating protects against corrosion
- Maxi Drive open ended jaw shape maintains grip on fastener with only slight rotational pressure
- Improved grip even on damaged nuts
- Polished head with satin finish to the handle
- 4-87-051: 6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x21 mm
- 4-87-052: 6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x21 mm

STANLEY	i	📦	📏	📊
4-87-051	6 pcs	X	10	3253564870511
4-87-052	8 pcs	X	10	3253564870528

OPEN-END WRENCH SETS



- Fine heads - 15° angle of recovery
- Matt chrome finish
- 1-17-380: 4x5, 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19
- 1-17-381: 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 21x23, 22x24, 26x28, 27x29, 30x32
- 1-17-382: 4x5, 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 21x23, 22x24, 26x28, 27x29, 30x32, 33x35, 36x41, 38x42

STANLEY	i	📦	📏	📊
1-17-380	8 pcs.	-	5	3253561134623
1-17-381	12 pcs.	-	5	3253561134630
1-17-382	17 pcs.	-	10	3253561134647

OPEN END WRENCH SET

FatMax



- Matt chrome finish
- Fully forged from chrome vanadium steel
- Slim open head
- Both the open end head are angled at 15°
- MaxiDrive open ended jaw shape maintains grip on fastener with only slight rotational pressure
- 95-767: 06x07 - 08x09 - 10x11 - 12x13 - 14x15 - 16x17mm
- 95-768: 06x07 - 08x09 - 10x11 - 12x13 - 14x15 - 16x17 - 18x19 - 20x22mm
- 95-769: 06x07 - 08x09 - 10x11 - 12x13 - 14x15 - 16x17 - 18x19 - 20x22 - 21x23mm
- 95-770: 06x07 - 08x09 - 10x11 - 12x13 - 14x15 - 16x17 - 18x19 - 20x22 - 21x23 - 24x26 - 25x28 - 30x32mm
- 95-771: 1/4x5/16 - 5/16x3/8 - 3/8x7/16 - 7/16x1/2 - 1/2x9/16 - 9/16x5/8 - 13/16x7/8 - 15/16x1 - 1 1/16x1 1/4 - 3/4x11/16" - 3/4x7/8" - 1-1/8x1-1/4"

STANLEY	i	📦	📏	📊
1-95-767	6 pc	-	10	3253561957673
1-95-768	8 pc	-	5	3253561957680
1-95-769	10 pc	-	5	3253561957697
1-95-770	12 pc	-	2	3253561957703
1-95-771	12 pc	-	2	3253561957710



- Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance
- Nickel chrome plating protects against corrosion

- Slim pattern combines maximum strength with optimum accessibility
- Improved grip even on damaged nuts

STANLEY	i	☒	☒	☒	☒
4-87-066	6 mm	X	6	3253564870665	
4-87-057	7 mm	X	6	3253564870573	
4-87-058	8 mm	X	6	3253564870580	
4-87-069	9 mm	X	6	3253564870696	
4-87-070	10 mm	X	6	3253564870702	
4-87-071	11 mm	X	6	3253564870719	
4-87-072	12 mm	X	6	3253564870726	
4-87-073	13 mm	X	6	3253564870733	
4-87-074	14 mm	X	6	3253564870740	
4-87-075	15 mm	X	6	3253564870757	
4-87-076	16 mm	X	6	3253564870764	
4-87-077	17 mm	X	6	3253564870771	
4-87-078	18 mm	X	6	3253564870788	

STANLEY	i	☒	☒	☒	☒
4-87-079	19 mm	X	6	3253564870795	
4-87-080	20 mm	X	6	3253564870801	
4-87-081	21 mm	X	6	3253564870818	
4-87-082	22 mm	X	6	3253564870825	
4-87-083	23 mm	X	6	3253564870832	
4-87-084	24 mm	X	4	3253564870849	
4-87-085	25 mm	X	4	3253564870856	
4-87-086	26 mm	X	4	3253564870863	
4-87-087	27 mm	X	4	3253564870870	
4-87-088	28 mm	X	4	3253564870887	
4-87-089	29 mm	X	4	3253564870894	
4-87-090	30 mm	X	4	3253564870900	
4-87-092	32 mm	X	4	3253564870924	



- Ring angled at 15°
- Matt chrome finish
- Conforms to ISO 3318 and DIN 3113 standards

- Maxi Drive Profile: torque transmission through fastener flats instead of corners

STANLEY	i	☒	☒	☒	☒
1-13-228	5 mm	-	5	3253561132285	
1-13-229	5,5 mm	-	5	3253561132292	
1-13-202	6 mm	-	5	3253561132025	
1-13-200	7 mm	-	5	3253561132001	
1-13-201	8 mm	-	5	3253561132018	
1-13-204	9 mm	-	5	3253561132049	
1-13-205	10 mm	-	5	3253561132056	
1-13-206	11 mm	-	5	3253561132063	
1-13-207	12 mm	-	5	3253561132070	
1-13-208	13 mm	-	5	3253561132087	
1-13-209	14 mm	-	5	3253561132094	
1-13-210	15 mm	-	5	3253561132100	
1-13-211	16 mm	-	5	3253561132117	
1-13-212	17 mm	-	5	3253561132124	

STANLEY	i	☒	☒	☒	☒
1-13-213	18 mm	-	10	3253561132131	
1-13-214	19 mm	-	10	3253561132148	
1-13-215	20 mm	-	5	3253561132155	
1-13-216	21 mm	-	5	3253561132162	
1-13-217	22 mm	-	5	3253561132179	
1-13-218	23 mm	-	5	3253561132186	
1-13-219	24 mm	-	5	3253561132193	
1-13-220	25 mm	-	5	3253561132209	
1-13-221	26 mm	-	5	3253561132216	
1-13-222	27 mm	-	5	3253561132223	
1-13-223	28 mm	-	5	3253561132230	
1-13-224	29 mm	-	10	3253561132247	
1-13-225	30 mm	-	10	3253561132254	
1-13-226	32 mm	-	10	3253561132261	



- Long shank for extra torque
- 12-point OGV ring angled at 15°
- Conforms to ISO 3318 and ISO7738 standards

- Maxi Drive Profile: torque transmission through fastener flats instead of corners

STANLEY	i	☒	☒	☒	☒
1-17-700	19 mm	-	10	3253561177002	
1-17-701	21 mm	-	10	3253561177019	
1-17-702	22 mm	-	10	3253561177026	
1-17-703	23 mm	-	10	3253561177033	
1-17-704	24 mm	-	5	3253561177040	
1-17-705	26 mm	-	5	3253561177057	
1-17-706	27 mm	-	5	3253561177064	
1-17-709	30 mm	-	5	3253561177095	

STANLEY	i	☒	☒	☒	☒
1-17-710	32 mm	-	5	3253561177101	
1-17-711	33 mm	-	5	3253561177118	
1-17-712	34 mm	-	5	3253561177125	
1-17-713	35 mm	-	5	3253561177132	
1-17-714	36 mm	-	2	3253561177149	
1-17-715	38 mm	-	2	3253561177156	
1-17-716	41 mm	-	2	3253561177163	
1-17-717	42 mm	-	2	3253561177170	
1-17-718	46 mm	-	2	3253561177187	
1-17-719	50 mm	-	2	3253561177194	

MAXI-DRIVE™ COMBINATION SPANNER SETS



- Forged Chrome Vanadium Combination spanners featuring the reduced slip,
- Maxi Drive jaw profile for superior performance
- 4-87-053: 6 pcs 10, 11, 13, 14, 15, 17 mm
- 4-87-054: 8 pcs 8, 10, 11, 13, 14, 15, 17, 22 mm
- 4-87-618: 8 pcs 8, 10, 12, 13, 16, 17, 18, 19 mm

STANLEY	i	☒	☒	☒
4-87-053	6 pcs	X	10	3253564870535
4-87-054	8 pcs	X	10	3253564870542
4-87-618	8 pcs	X	10	3253564876186

MAXI-DRIVE™ COMBINATION SPANNER SETS



- Forged Chrome Vanadium Combination spanners featuring the reduced slip,
- Maxi Drive jaw profile for superior performance
- 5-87-054: 8 pcs 8, 10, 11, 13, 14, 15, 17, 22 mm
- 5-87-618: 8 pcst 8, 10, 12, 13, 16, 17, 18, 19 mm

STANLEY	i	☒	☒	☒
5-87-054	8 pcs	X	15	3253565870541
5-87-618	8 pcs	X	15	3253565876185

14-PIECE COMBINATION SPANNER SET PLUS VINYL ROLL



- Forged Chrome Vanadium Combination spanners featuring the reduced slip,
- Maxi Drive jaw profile for superior performance
- 8 combination Spanners supplied with a roll up vinyl wallet for easy storage
- 14 pcs 10, 11, 12, 13, 14, 17, 19, 21, 22, 23, 24, 28, 30, 32 mm

STANLEY	i	☒	☒	☒
5-87-082	14 pcs	X	4	3253565870824

STANLEY**STUBBY COMBINATION WRENCH SET**

- Matt chrome finish
- Short key for working in restricted spaces

- Maxi Drive Profile: torque transmission through fastener flats instead of corners
- Polygonal head angled at 15°

STANLEY

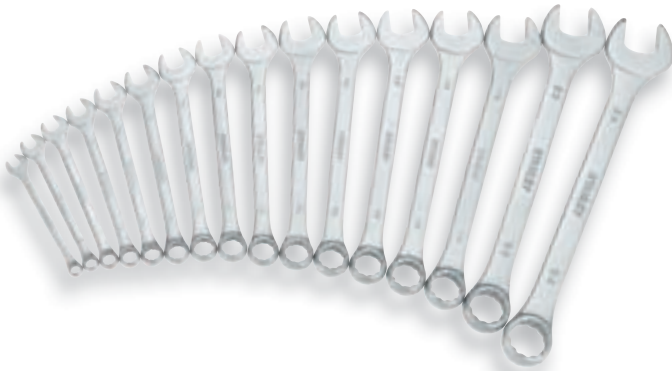
1-13-587

13 pcs.

-

10

3253561135873

STANLEY**SET OF COMBINATION WRENCHES**

- Ring angled at 15°
- Matt chrome finish
- Conforms to ISO 3318 and DIN 3113 standards
- Maxi Drive Profile: torque transmission through fastener flats instead of corners
- 1-13-238: 8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-24mm

- 1-13-239: 6-7-8-9-10-11-12-13-14-15-16-17-18-19-22-24mm
- 1-13-240: 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-24mm
- 1-13-241: 1/4-5/16-3/8-7/16-1/2-9/16-5/8-11/16-3/4
- 1-13-242: 1/4-5/16-3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16

STANLEY

1-13-238

16 pcs

-

5

3253561132384

1-13-239

16 pcs

-

5

3253561132391

1-13-240

18 pcs

-

10

3253561132407

1-13-241

8 pcs

-

10

3253561132414

1-13-242

12 pcs

-

10

3253561132421

STANLEY**6-PC LONG PANEL COMBO WRENCH SET****FatMax**

- Black chrome combination wrench: 10, 11, 12, 13, 14, 15mm
- Premium Black Chrome finish
- Strong corrosion resistance

- Laser etched markings for easy, clear identification
- Re-usable rack for easy home storage

STANLEY

4-94-613

6 pcs

X

6

3253564946131

STANLEY**11-PC LONG PANEL COMBO WRENCH SET****FatMax**

- Black chrome combination wrench: 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17mm
- Premium Black Chrome finish
- Strong corrosion resistance

- Laser etched markings for easy, clear identification
- Re-usable rack for easy home storage

STANLEY

4-94-614

11 pcs

X

2

3253564946148



- Offset Combination Wrenches
- 12-point ring offset to clear fingers or obstacles
- Matt chrome finish
- Maxi Drive Profile: torque transmission through fastener flats instead of corners

STANLEY	i	☞	☒	▣
1-17-720	6 mm	-	5	3253561177200
1-17-721	7 mm	-	5	3253561177217
1-17-722	8 mm	-	10	3253561177224
1-17-723	9 mm	-	10	3253561177231
1-17-724	10 mm	-	10	3253561177248
1-17-725	11 mm	-	10	3253561177255
1-17-726	12 mm	-	10	3253561177262
1-17-727	13 mm	-	10	3253561177279

STANLEY	i	☞	☒	▣
1-17-728	14 mm	-	10	3253561177286
1-17-729	15 mm	-	5	3253561177293
1-17-730	16 mm	-	5	3253561177309
1-17-731	17 mm	-	5	3253561177316
1-17-732	18 mm	-	10	3253561177323
1-17-733	19 mm	-	10	3253561177330
1-17-734	21 mm	-	10	3253561177347
1-17-735	22 mm	-	10	3253561177354
1-17-736	23 mm	-	10	3253561177361
1-17-737	24 mm	-	10	3253561177378
1-17-738	26 mm	-	10	3253561177385
1-17-739	27 mm	-	10	3253561177392
1-17-740	28 mm	-	10	3253561177408
1-17-741	29 mm	-	10	3253561177415
1-17-742	30 mm	-	10	3253561177422
1-17-743	32 mm	-	10	3253561177439



- Short key for working in restricted spaces
- Maxi Drive Profile: torque transmission through fastener flats instead of corners
- Polygonal head angled at 15°

STANLEY	i	☞	☒	▣
1-17-744	9 pcs.	X	2	3253561177446

FatMax



- Matt chrome finish
- Fully forged from chrome vanadium steel
- ISO 3318 DIN 3113
- Bi-hex 12 point ring with precisely broached MaxiDrive profil
- Both the open head and the ring are angled at 15°
- MaxiDrive open ended jaw shape maintains grip on fastener with only slight rotational pressure
- 95-775: 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 19 - 22mm
- 95-776: 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22mm
- 95-777: 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 24 - 27 - 30 - 32mm
- 95-979: 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 32mm

STANLEY	i	☞	☒	▣
1-95-775	12 pc	-	5	3253561957758
1-95-776	17 pc	-	5	3253561957765
1-95-777	21 pc	-	2	3253561957772
1-95-979	26 pc	-	2	3253561959790

STANLEY**6-PC LONG PANEL COMBO WRENCH - FULL CHROME FINISH**

- 6 Piece set: Chrome combination wrench: 10, 11, 12, 13, 14, 15mm

- New Combination Wrench Sets with new style racks
- Re-usable rack for easy home storage

STANLEY				
4-94-646	6 pcs	X	2	3253564946469

STANLEY**11-PC LONG PANEL COMBO WRENCH FULL CHROME FINISH**

- 11 Piece set: Chrome combination wrench: 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17mm

- New Combination Wrench Sets with new style racks
- Re-usable rack for easy home storage

STANLEY				
4-94-647	11 pcs	X	2	3253564946476

STANLEY**13-PC LONG PANEL COMBO WRENCH - FULL CHROME FINISH**

- 13 Piece set: Chrome combination wrench: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20mm

- New Combination Wrench Sets with new style racks
- Re-usable rack for easy home storage

STANLEY				
4-94-648	13 pcs	X	2	3253564946483

STANLEY**13-PC LONG PANEL COMBO WRENCH SET****FatMax**

- Black chrome combination wrench: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20mm
- Premium Black Chrome finish

- Strong corrosion resistance
- Laser etched markings for easy, clear identification
- Re-usable rack for easy home storage

STANLEY				
4-94-645	13 pcs	X	2	3253564946452

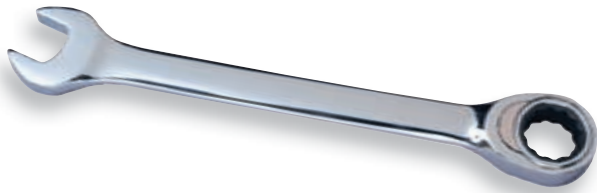
STANLEY**8-PIECE ACCELERATOR COMBINATION SPANNER SET**

- Specially shaped open end engages and disengages without the need to remove the spanner from the nut
- Enables operator to work much faster
- Satin finished nickel chrome plating protects against corrosion

- Unique plastic storage rack with POS test facility
- 4-89-997: 8 pcs 8, 10, 11, 12, 13, 14, 15, 16 mm

STANLEY				
4-89-997	8 pcs	X	2	3253564899970

COMBINATION SPANNER SET WITH RATCHETING BOX END



- Ratcheting box end eliminates the need to disengage the wrench from the fastener
- 5 degree angle of engagement of ratchet mechanism effective in the most restricted of spaces
- Satin finished nickel chrome plating protects against corrosion
- Unique plastic storage rack with POS test facility

STANLEY	i	☁	⊗	▮
4-89-934	8 mm	X	10	3253564899345
4-89-935	9 mm	X	10	3253564899352
4-89-936	10 mm	X	10	3253564899369
4-89-937	12 mm	X	10	3253564899376
4-89-938	13 mm	X	10	3253564899383

STANLEY	i	☁	⊗	▮
4-89-939	14 mm	X	10	3253564899390
4-89-940	15 mm	X	10	3253564899406
4-89-941	16 mm	X	10	3253564899413
4-89-942	17 mm	X	10	3253564899420
4-89-943	18 mm	X	10	3253564899437
4-89-944	19 mm	X	10	3253564899444

RATCHET COMBINATION WRENCHES



- 72 teeth with 5° increments
- Matt chrome finish
- Maxi Drive Profile: Torque transmitted through fastener flats instead of corners helps to reduce wear

STANLEY	i	☁	⊗	▮
1-17-377	6 mm	-	10	3253561134524
1-17-378	7 mm	-	10	3253561134531
1-13-301	8 mm	-	10	3253561133015
1-13-302	9 mm	-	10	3253561133022
1-13-303	10 mm	-	10	3253561133039
1-13-300	11 mm	-	10	3253561133008
1-13-304	12 mm	-	10	3253561133046
1-13-305	13 mm	-	10	3253561133053
1-13-306	14 mm	-	10	3253561133060
1-13-307	15 mm	-	10	3253561133077

STANLEY	i	☁	⊗	▮
1-13-308	16 mm	-	10	3253561133084
1-13-309	17 mm	-	10	3253561133091
1-13-310	18 mm	-	10	3253561133107
1-13-311	19 mm	-	10	3253561133114
1-17-370	21 mm	-	10	3253561134555
1-17-371	22 mm	-	10	3253561134562
1-17-372	24 mm	-	5	3253561134579
1-17-373	27 mm	-	5	3253561134586
1-17-374	30 mm	-	5	3253561134593
1-13-460	32 mm	-	5	3253561134609

COMBINATION RATCHET WRENCH SETS



- 72 teeth with 5° increments
- Matt chrome finish
- Maxi Drive Profile: Torque transmitted through fastener flats instead of corners helps to reduce wear
- 1-17-375: 8-10-12-13-14-17-19mm
- 1-17-369: 8-9-10-11-12-13-14-15-16-17-18-19mm

STANLEY	i	☁	⊗	▮
1-17-375	7 pcs.	-	5	3253561134548
1-17-369	12 pcs.	-	1	3253561133633

FLARE-NUT WRENCHES



- Finish: matt chrome
- 15° Angled head

STANLEY	i	☁	⊗	▮
1-17-388	8 x 10 mm	-	10	3253561134685
1-17-389	10 x 11 mm	-	10	3253561134692
1-17-390	10 x 12 mm	-	10	3253561134708

STANLEY	i	☁	⊗	▮
1-17-391	11 x 13 mm	-	10	3253561134715
1-17-393	14 x 17 mm	-	10	3253561134739
1-17-394	17 x 19 mm	-	10	3253561134746
1-17-395	19 x 22 mm	-	10	3253561134753
1-17-396	22 x 24 mm	-	10	3253561134760
1-17-368	24 x 27 mm	-	10	3253561134777
1-17-398	30 x 32 mm	-	10	3253561134784
1-17-399	36 x 41 mm	-	10	3253561134791

STANLEY**6-PIECE COMBINATION SPANNER SET WITH RATCHETING BOX END**

- 6 pcs. set: 10, 12, 13, 16, 17, 19 mm
- Ratcheting box end eliminates the need to disengage the wrench from the fastener
- 5 degree angle of engagement of ratchet mechanism effective in the most restricted of spaces

- Satin finished nickel chrome plating protects against corrosion
- Unique plastic storage rack with POS test facility

STANLEY				
4-89-907	6 pcs	X	2	3253564899079

STANLEY**COMBINATION RATCHET SPANNERS – JOINT TYPE**

- 6piece Set of Combination Ratchet Spanners – Joint Type (8, 10, 12, 13, 17, 19mm)

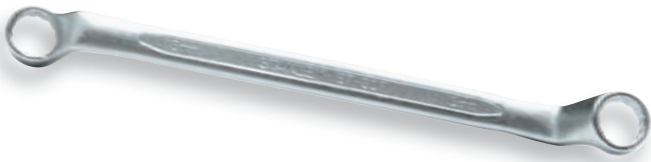
STANLEY				
4-91-444	Articulated Accelerator Wrenches Set	X	2	3253564914444

STANLEY**OPEN END RATCHETING WRENCH SET**

- More effective and quicker tightening
- Pivoting head enables ratcheting functions
- Elimination of re-position on fasteners after each rotation
- 2 way ratchet functions; to tighten and un-tighten by reversal
- Product life cycle tested more than 50,000 times to ensure reliability
- Easy to use: chamfered end for easy on and off, and side and top approach
- Time saving: approximately 50% less vs regular open end wrench
- Compact head for uses in restricted spaces due to its slim profile
- Powerful tightening and fastener protection: torque transmitted through the flat section instead of corners -> better and more optimum tightening with no rounding of the fastener

- Powerful tightening: 12 point ring end for extreme leverage when high torque is required - ring angled at 15°
- Resistance: forged from chrome vanadium steel
- Comfortable with better grip: thicker shaft and increased surface area for increased grip
- Multiple uses for those in the plumbing, construction and automotive industry as well as DIY
- Satin chrome plating finish
- Exclusivity: STANLEY patented innovation
- Try Me packaging

STANLEY				
4-95-597	4 pc - 11, 13, 14, 17 mm	X	4	3253564955973
4-95-659	5 pc - 10, 11, 13, 14, 17 mm	X	4	3253564956598
4-95-660	8 pc - 10, 11, 12, 13, 14, 16, 17, 19 mm	X	4	3253564956604

STANLEY**DEEP OFFSET RING MAXI-DRIVE™ SPANNERS**

- Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance
- Nickel chrome plating protects against corrosion
- Slim pattern combines maximum strength with optimum accessibility
- Ideal where high force is needed to turn a nut without damage

STANLEY	i	☞	☒	▮
4-87-801	6 x 7 mm	X	6	3253564878012
4-87-802	8 x 9 mm	X	6	3253564878029
4-87-803	10 x 11 mm	X	6	3253564878036
4-87-804	12 x 13 mm	X	6	3253564878043
4-87-805	14 x 15 mm	X	6	3253564878050

STANLEY	i	☞	☒	▮
4-87-806	16 x 17 mm	X	6	3253564878067
4-87-807	18 x 19 mm	X	6	3253564878074
4-87-808	20 x 22 mm	X	6	3253564878081
4-87-809	21 x 23 mm	X	6	3253564878098
4-87-810	24 x 27 mm	X	6	3253564878104

STANLEY**OFFSET-RING WRENCH**

- 12-point maxi-drive profile
- Finish: matt chrome
- Conforms to DIN 838 standard
- Maxi Drive profile: torque transmission through fastener flats instead of corners
- 12 point heads angled at 70° for improved accessibility

STANLEY	i	☞	☒	▮
1-13-321	6 x 7 mm	-	10	3253561133213
1-13-322	8 x 9 mm	-	10	3253561133220
1-13-323	10 x 11 mm	-	10	3253561133237
1-13-324	12 x 13 mm	-	5	3253561133244
1-13-364	13 x 17 mm	-	10	3253561133640
1-13-325	14 x 15 mm	-	10	3253561133251
1-13-326	16 x 17 mm	-	5	3253561133268
1-13-365	16 x 18 mm	-	10	3253561133657

STANLEY	i	☞	☒	▮
1-13-366	17 x 19mm	-	10	3253561133664
1-13-328	20 x 22mm	-	5	3253561133282
1-13-329	21 x 23mm	-	5	3253561133299
1-13-730	22 x 24mm	-	10	3253561133701
1-13-367	25 x 28mm	-	5	3253561133671
1-13-368	27 x 29mm	-	5	3253561133688
1-13-369	27 x 30mm	-	5	3253561133695
1-17-376	30 x 32mm	-	10	3253561133517

STANLEY**OFFSET RING WRENCH SET****FatMax**

- Matt chrome finish
- Fully forged from chrome vanadium steel
- Bi-hex 12 point ring with precisely broached MaxiDrive profil 75° offset ring end
- MaxiDrive Profil : Locking is applied to the faces of the nut, preventing the risk of slipping
- ISO 10104 and DIN 838
- 95-772: 6x7 - 8x9 - 10x11 - 12x13 - 14x15 - 16x17 - 18x19 - 20x22mm
- 95-773: 6x7 - 8x9 - 10x11 - 12x13 - 14x15 - 16x17 - 18x19 - 20x22 - 21x23 - 24x26mm
- 95-774: 6x7 - 8x9 - 10x11 - 12x13 - 14x15 - 16x17 - 18x19 - 20x22 - 21x23 - 24x26 - 25x28 - 27x32mm

STANLEY	i	☞	☒	▮
1-95-772	8 pc	-	2	3253561957727
1-95-773	10 pc	-	2	3253561957734
1-95-774	12 pc	-	2	3253561957741

STANLEY**MAXI-DRIVE™ COMBINATION SPANNER SETS**

- Forged Chrome Vanadium Combination spanners featuring the reduced slip,
- Maxi Drive jaw profile for superior performance
- 4-87-055: 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x21 mm
- 4-87-056: 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22 mm
- 5-87-058: 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 24x27, 30x32 mm

STANLEY	i	☞	☒	▮
4-87-055	6 pcs	X	10	3253564870559
4-87-056	8 pcs	X	10	3253564870566
5-87-058	10 pcs	X	10	3253565870589



- Finish: matt chrome
- Conforms to ISO 2236 standard
- Forged wrench

- Maxi Drive profile: torque transmission through fastener flats instead of corners

STANLEY	i		☒	
1-13-393	6 mm	-	10	3253561133930
1-13-394	7 mm	-	10	3253561133947
1-13-395	8 mm	-	10	3253561133945
1-13-396	9 mm	-	10	3253561133961
1-13-397	10 mm	-	10	3253561133978
1-13-398	11 mm	-	10	3253561133985
1-13-399	12 mm	-	10	3253561133992
1-13-400	13 mm	-	10	3253561134005
1-13-401	14 mm	-	10	3253561134012
1-13-402	15 mm	-	10	3253561134029
1-13-403	16 mm	-	10	3253561134036
1-13-404	17 mm	-	10	3253561134043
1-13-405	18 mm	-	10	3253561134050

STANLEY	i		☒	
1-13-406	19 mm	-	10	3253561134067
1-13-407	20 mm	-	10	3253561134074
1-13-408	21 mm	-	10	3253561134081
1-13-409	22 mm	-	10	3253561134098
1-13-410	23 mm	-	10	3253561134104
1-13-411	24 mm	-	10	3253561134111
1-13-451	25 mm	-	5	3253561134517
1-13-412	26 mm	-	2	3253561134128
1-13-413	27 mm	-	2	3253561134135
1-13-452	28 mm	-	5	3253561134524
1-13-453	29 mm	-	2	3253561134531
1-13-414	30 mm	-	2	3253561134142
1-13-454	31 mm	-	2	3253561134548
1-13-415	32 mm	-	2	3253561134159
1-13-455	34 mm	-	2	3253561134555
1-13-456	35 mm	-	2	3253561134562
1-13-457	36 mm	-	2	3253561134579

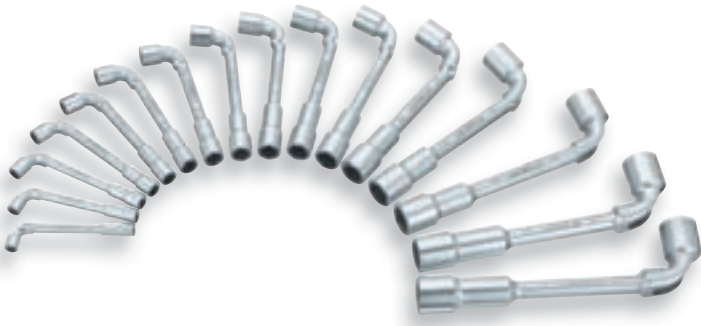


- Finish: matt chrome
- Conforms to ISO 2236 standard
- Forged wrench

- Maxi Drive profile : torque transmission through fastener flats instead of corners

STANLEY	i		☒	
1-13-458	6 mm	-	10	3253561134586
1-13-459	7 mm	-	10	3253561134593
1-13-370	8 mm	-	10	3253561133701
1-13-371	9 mm	-	10	3253561133718
1-13-372	10 mm	-	10	3253561133725
1-13-373	11 mm	-	10	3253561133732
1-13-374	12 mm	-	10	3253561133749
1-13-375	13 mm	-	10	3253561133756

STANLEY	i		☒	
1-13-376	14 mm	-	10	3253561133763
1-13-377	15 mm	-	10	3253561133770
1-13-378	16 mm	-	10	3253561133787
1-13-379	17 mm	-	10	3253561133794
1-13-380	18 mm	-	10	3253561133800
1-13-381	19 mm	-	10	3253561133817
1-13-382	20 mm	-	10	3253561133824
1-13-383	21 mm	-	10	3253561133831
1-13-384	22 mm	-	10	3253561133848
1-13-385	23 mm	-	10	3253561133855
1-13-386	24 mm	-	5	3253561133862
1-13-388	27 mm	-	5	3253561133886
1-13-389	30 mm	-	5	3253561133893
1-13-390	32 mm	-	5	3253561133909



- Finish: matt chrome
- Forged wrench
- Maxi Drive profile: torque transmission through fastener flats instead of corners
- 1-17-387: 8, 10, 11, 12, 13, 14, 16, 17, 18, 19mm
- 1-17-383: 8, 10, 11, 12, 13, 14, 16, 17, 18, 19mm
- 1-13-416: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24mm
- 1-17-386: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24mm

STANLEY	i	☞	☒	▮
1-17-387	10 pcs 6 x 12 point	-	5	3253561134678
1-17-383	10 pcs 6 x 6 point	-	5	3253561134654
1-13-416	16 pcs 6 x 6 point	-	5	3253561134166
1-17-386	16 pcs 6 x 12 point	-	5	3253561134661



- Fully forged from chrome vanadium steel to ISO 2236 and NFE 74 303 standards of accuracy and performance
- Nickel chrome plating protects against corrosion
- Ideal where high force is needed to turn a nut without damage

STANLEY	i	☞	☒	▮
2-86-685	8 mm	X	4	3253562866851
2-86-686	9 mm	X	4	3253562866868
2-86-687	10 mm	X	4	3253562866875
2-86-688	11 mm	X	4	3253562866882
2-86-689	12 mm	X	4	3253562866899
2-86-690	13 mm	X	4	3253562866905
2-86-691	14 mm	X	4	3253562866912
2-86-692	15 mm	X	4	3253562866929

STANLEY	i	☞	☒	▮
2-86-693	16 mm	X	4	3253562866936
2-86-694	17 mm	X	4	3253562866943
2-86-695	18 mm	X	4	3253562866950
2-86-696	19 mm	X	4	3253562866967
2-86-697	20 mm	X	4	3253562866974
2-86-698	21 mm	X	4	3253562866981
2-87-602	22 mm	X	4	3253562876027
2-87-604	24 mm	X	4	3253562876041





“

Lots of pro's we spoke to were frustrated with conventional wrenches. They'd often slip on a bolt or nut, rounding off the edges.

Another problem was that adjustment wheels frequently jam. So we tore up the rulebook and fundamentally redesigned the wrench. Our new product has a unique, patented ratcheting jaw function, so there's no awkward wheel to get stuck.

And its extra wide jaws fit a bigger range of fasteners.

”

FatMax



- Chrome vanadium forged body
- Nickel & Full Chrome finish
- Try me packaging
- 4 dimensions: 150 mm / 6" – 200 mm / 8" – 250 mm / 10" – 300 mm / 12"
- At ISO 6787 / DIN 3117 / ASME B 107.8M specifications
- Ratcheting jaw function for quick/ easy operation: +25% of productivity / quicker v's a standard adjustable wrench
- Knurl adjusting mechanism for quick and precise adjustment
- Wide capacity jaw allows accommodating wide range of fasteners
- Laser-etched SAE and MM jaw scale for easy fastener size adjustment
- Ergonomically shaped head for limited space applications
- Thick/Heavy duty handles for better grip and leverage
- Chrome vanadium forged body for torque, strength and durability
- Polished chrome finish for anti-corrosion protection
- Use for construction, plumbing, automotive & home uses

STANLEY	i	☞	☒	
0-97-544	150 mm / 6"	X	4	3253560975449
0-97-545	200 mm / 8"	X	4	3253560975456
0-97-546	250 mm / 10"	X	4	3253560975463
0-97-547	300 mm / 12"	X	4	3253560975470

FatMax



- Chrome vanadium forged body
- Nickel & Full Chrome finish
- 5 dimensions : 150 mm / 6" – 200 mm / 8" – 250 mm / 10" – 300 mm / 12" – 375 mm / 15"
- At ISO 6787 / DIN 3117 / ASME B 107.8M specifications
- Wide handle more comfort than current Stanley: +20%
- Extra wide capacity expands up to 34 mm / 1-3/8".
- Chrome vanadium steel construction
- Laser etched markings in SAE & metric for precise adjustment
- Full Chrome finish for anti-corrosion
- Use for construction, plumbing, automotive & home uses

STANLEY	i	☞	☒	
0-95-872	150 mm / 6"	X	4	3253560958725
0-95-873	200 mm / 6"	X	4	3253560958732
0-95-874	250 mm / 10"	X	4	3253560958749
0-84-540	300 mm / 12"	X	4	3253560845407
0-95-876	375 mm / 15"	X	4	3253560958763



- Polished chrome finish for anti-corrosion protection
- Use for construction, plumbing, automotive & home uses
- Chrome vanadium forged body
- Phosphate finish
- PP card & bulk version
- 5 dimensions: 150 mm / 6" – 200 mm / 8" – 250 mm / 10" – 300 mm / 12" – 375 mm / 15"
- At ISO 6787 / DIN 3117 / ASME B 107.8M specifications

STANLEY	i	☞	☒	
0-90-947	150 mm / 6"	X	2	3253560909475
0-90-948	200 mm / 8"	X	2	3253560909482
0-90-949	250 mm / 10"	X	2	3253560909499
0-90-950	300 mm / 12"	X	2	3253560909505
2-90-947	150 mm / 6"	-	6	3253562909473
2-90-948	200 mm / 8"	-	6	3253562909480
2-90-949	250 mm / 10"	-	6	3253562909497
2-90-950	300 mm / 12"	-	6	3253562909503

STANLEY**LOCKING ADJUSTABLE WRENCH**

- Fully forged from chrome vanadium steel for optimum performance
- Knurled jaw adjustment screw
- Polished head, nickel chrome plated for protection against corrosion
- When jaw has been adjusted to size of nut it can be locked
- Prevents wrench from slipping off fastener

STANLEY	i	☞	☒	▮▮▮
0-85-610	200 mm	X	6	3253560856106

STANLEY**ADJUSTABLE WRENCH**

- Fully forged from chrome vanadium steel for optimum performance
- Knurled jaw adjustment screw
- Polished head, nickel chrome plated for protection against corrosion
- 23 degree head angle for improved accessibility to the nut

STANLEY	i	☞	☒	▮▮▮
0-87-366	19 / 150 mm	X	6	3253560873660
1-87-366	19 / 150 mm	-	12	3253561873669
0-87-368	24 / 200 mm	X	6	3253560873684
1-87-368	24 / 200 mm	-	12	3253561873683
0-87-470	29 / 250 mm	X	6	3253560874704
1-87-470	29 / 250 mm	-	12	3253561874703
0-87-472	34 / 300 mm	X	6	3253560874728
1-87-472	34 / 300 mm	-	6	3253561874727
0-87-473	46 / 375 mm	X	2	3253561874734
1-87-473	46 / 375 mm	-	2	3253561874734

STANLEY**RATCHETING HOOK WRENCH**

- 'Test me' presentation card
- One tool accommodates a wide range of fastener sizes
- Convex surface profile to prevent the nuts matting
- Tightening and untightening without removing the spanner from the nut
- Ratchet effect grip spanner for very fast adjustment
- Large size bi-material handle for comfort and performance
- Innovative ratcheting and automatic sizing feature speeds up task completion
- Forged body construction delivers high torque
- Self adjusting eliminating the need to re-position wrench on the fastener after each rotation

STANLEY	i	☞	☒	▮▮▮
4-87-988	8 - 14 x 200 mm	X	10	3253564879880
4-87-989	13 - 19 x 230 mm	X	10	3253564879897
4-87-990	17 - 24 x 265 mm	X	10	3253564879903



- Made of silicium steel
- Phosphate finish

- Conforms to ISO 2936 & DIN 911 standards

STANLEY	i		☒	☒	
1-13-911	1,3 mm - 13 x 45	-	10	3253561139116	
1-13-912	1,5 mm - 13 x 45	-	10	3253561139123	
1-13-913	2 mm - 16 x 50	-	10	3253561139130	
1-13-914	2,5 mm - 17 x 62	-	10	3253561139147	
1-13-915	3 mm - 20 x 65	-	10	3253561139154	
1-13-916	4 mm - 25 x 70	-	10	3253561139161	

STANLEY	i		☒	☒	
1-13-917	5 mm - 28 x 80	-	10	3253561139178	
1-13-918	6 mm - 32 x 90	-	10	3253561139185	
1-13-919	7 mm - 34 x 95	-	10	3253561139192	
1-13-920	8 mm - 36 x 100	-	10	3253561139208	
1-13-921	9 mm - 38 x 105	-	10	3253561139215	
1-13-922	10 mm - 40 x 112	-	10	3253561139222	
1-13-923	11 mm - 42 x 118	-	5	3253561139239	
1-13-924	12 mm - 45 x 125	-	5	3253561139246	
1-13-925	13 mm - 50 x 135	-	5	3253561139253	
1-13-926	14 mm - 55 x 140	-	5	3253561139260	
1-13-927	17 mm - 63 x 160	-	5	3253561139277	
1-13-928	19 mm - 70 x 180	-	5	3253561139284	



- Made of silicium steel
- Phosphate finish

- Conforms to ISO 2936 & DIN 911 standards

STANLEY	i		☒	☒	
1-13-930	1,5 mm - 14 x 62	-	10	3253561139307	
1-13-931	2 mm - 16 x 75	-	10	3253561139314	
1-13-932	2,5 mm - 18 x 85	-	10	3253561139321	
1-13-933	3 mm - 20 x 90	-	10	3253561139338	
1-13-934	4 mm - 25 x 100	-	10	3253561139345	
1-13-935	5 mm - 28 x 115	-	10	3253561139352	

STANLEY	i		☒	☒	
1-13-936	6 mm - 32 x 135	-	10	3253561139369	
1-13-937	7 mm - 34 x 140	-	10	3253561139376	
1-13-938	8 mm - 36 x 150	-	10	3253561139383	
1-13-939	10 mm - 40 x 170	-	10	3253561139390	
1-13-940	11 mm - 42 x 180	-	5	3253561139406	
1-13-941	12 mm - 45 x 190	-	5	3253561139413	
1-13-942	13 mm - 50 x 200	-	5	3253561139420	
1-13-943	14 mm - 56 x 215	-	5	3253561139437	
1-13-944	17 mm - 58 x 225	-	5	3253561139444	
1-13-946	19 mm - 70 x 265	-	5	3253561139468	



- Made of silicium steel
- Spherical head gives a working angle of up to 30° which allows recessed fasteners to be driven off-centre

- Phosphate finish
- Conforms to ISO DIN 2936 standards

STANLEY	i		☒	☒	
1-13-964	1,5 mm - 14 x 62	-	10	3253561139642	
1-13-965	2 mm - 16 x 75	-	10	3253561139659	
1-13-966	2,5 mm - 18 x 85	-	10	3253561139666	
1-13-967	3 mm - 20 x 90	-	10	3253561139673	

STANLEY	i		☒	☒	
1-13-968	4 mm - 25 x 100	-	10	3253561139680	
1-13-969	5 mm - 28 x 115	-	10	3253561139679	
1-13-970	6 mm - 32 x 135	-	10	3253561139703	
1-13-971	7 mm - 34 x 140	-	10	3253561139710	
1-13-972	8 mm - 36 x 150	-	10	3253561139727	
1-13-973	9 mm - 38 x 160	-	10	3253561139734	
1-13-974	10 mm - 40 x 170	-	10	3253561139741	
1-13-975	12 mm - 45 x 190	-	5	3253561139758	



- Silicium steel

- Finish: burnished

STANLEY	i		☒	☒	
1-13-858	TT10 - 20 x 54	-	10	3253561138584	
1-13-859	TT15 - 21 x 57	-	10	3253561138591	
1-13-860	TT20 - 24 x 61	-	10	3253561138607	
1-13-861	TT25 - 25 x 65	-	10	3253561138614	
1-13-862	TT30 - 30 x 76	-	10	3253561138621	
1-13-863	TT40 - 33 x 83	-	10	3253561138638	



- Made of silicium steel
- Ergonomic tee-handle allows effective use of either end of key
- Polished phosphate finish

STANLEY	i			
1-13-977	2,5 mm - 63 x 133	-	10	3253561139772
1-13-978	3 mm - 63 x 133	-	10	3253561139789
1-13-979	4 mm - 77 x 183	-	10	3253561139796
1-13-980	5 mm - 77 x 183	-	10	3253561139802
1-13-981	6 mm - 95 x 240	-	10	3253561139819
1-13-982	8 mm - 95 x 240	-	10	3253561139826
1-13-983	10 mm - 95 x 240	-	10	3253561139833



- Ergonomic tee-handle allows effective use of either end of key
- Spherical head gives a working angle of up to 30°
- Finish: polished phosphate

STANLEY	i			
1-13-984	4 mm - 12 x 130	-	10	3253561139840
1-13-985	5 mm - 12 x 130	-	10	3253561139857
1-13-986	6 mm - 15 x 175	-	10	3253561139864
1-13-987	7 mm - 15 x 175	-	10	3253561139871
1-13-988	8 mm - 15 x 175	-	10	3253561139888
1-13-989	10 mm - 15 x 175	-	10	3253561139895



- 0-89-904: 1.5-2-2.5-3-4-5-6-8-10 mm
- Ball hex configuration on the long arm to allow offset driving of hard to reach set screws
- Straight hex on short arm for maximum leverage
- All keys stored in a size marked plastic holder for easy selection
- Additional multi position handle for use in line or as a T or L handle

STANLEY	i			
0-89-904	9 pcs	X	10	3253560899042

FatMax®



- Ratcheting Mechanism – Industry first for T-Handle. This speeds up the application as you can keep the key in the fastener while returning tool to the starting position
- Heavy Duty Ergonomic Handle – More robust and lasts longer in tough worksite conditions.
- Removable 1/4" drive key sizes fit into ratcheting handle - this means the user only needs one set.
- Compact and sturdy carrying case – safe storage of the kit and less chance of leaving a key behind on site
- Removable side bits for improved torque
- Drive will fit all 1/4" sizes (most common drive)
- Set includes: Nut Drivers, Socket Adapters, Long and Short Keys (Phillips, Pozi, Torx, Hex & Slotted)
- PZ1; PZ2 x 2; PZ3 35mm - PH1; PH2; PH3 35mm - SL 3; 4,5; 6-8 35mm - PZ1; PZ2 100mm - PZ2; PZ3 150mm - 8mm 150mm - 2.5; 3mm 100mm - 4; 5; 6mm 150mm - SL 4,5; 6-8 150mm - T15; T20; T25 150mm - T Handle Ratchet - Blow Case



0-79-153

27 pcs

X

4

3253560791537

FatMax®



- Ratcheting Mechanism – Industry First for T-Handle. This Speeds Up the Application as you can Keep the Key in the Fastener While Returning Tool to the Starting Position
- Heavy Duty Ergonomic Handle – More Robust and Lasts Longer in Tough Worksite Conditions
- Removable 1/4" Drive Key Sizes Fit into Ratcheting Handle - Means the User Only Needs One Set.
- Compact and Sturdy Carrying Case – Safe Storage of the Kit and Less Chance of Leaving a Key Behind on Site.
- Removable Side Bits for Improved Torque
- Drive will Fit all 1/4" Sizes (most common drive)
- Set includes: Nut Drivers, Socket Adapters, Long and Short Keys (Phillips, Pozi, Torx, Hex & Slotted)
- PZ1; PZ2 x 2; PZ3 35mm - SL 3; 4,5 35mm - 2.5; 3; 4; 5; 6; 8mm 35mm - PZ1; PZ2 100mm - PZ1; PZ2; PZ3 150mm - PZ2 200mm - 2.5; 3mm 100mm - 4; 5; 6mm 150mm - 8mm 200mm - T15; T20; T25 150mm - T15; T20; T25 50mm - PH1; PH2 150mm - SL 6-8 150mm - PH1; PH2 50mm - SL 6-8 50mm - T Handle Ratchet - Nut Driver 8, 10, 12mm - Blow Case, 1/4 DR Adapter x 2



0-96-222

43 pcs

X

4

3253560962227

FatMax®



- Lock In Place feature to lock down keys and prevents unwanted movement of the Handle in Use - this is an Industry First
- Convenient "Button Lock" releases Hex Keys for secure and easy change from moving to locked
- Ergonomic handle for better grip allowing application of more torque by the user
- Extra long keys give easy access for recessed bolts
- Hex Keys lock into 3 positions; 90°, 135°, 180° for flexibility and ultimate access in tight spaces
- Metric, Standard American English & TORX Versions available to cover maximum range of applications



0-97-551

Standard American English 8 szt

X

4

3253560975517

0-97-552

Metric 8 szt

X

4

3253560975524

0-97-553

Torx 8 szt

X

4

3253560975531

STANLEY**FOLDING HEX KEY SETS**

- Colour coded folding pocket knife style, compact and easy to carry (Red=metric)
- All keys stored in a size marked and colour coded plastic holder for easy selection
- (Red=Metric), (Yellow=Imperial), (Green=Torx)
- 4-69-261 - 2.5, 3, 4, 5, 6, 8, 10 mm
- 4-69-262 - 1.5, 2, 2.5, 3, 4, 5, 6 mm

STANLEY	i	☑	☒	▮
4-69-261	7 pcs	X	12	3253564692618
4-69-262	7 pcs	X	12	3253564692625

STANLEY**FOLDING HEX KEY SET**

- Colour coded folding pocket knife style, compact and easy to carry
- 5/64"-3/32"-7/64"-1/8"-9/64"-5/32"-3/16"-7/32"-1/4"

STANLEY	i	☑	☒	▮
4-69-259	9 pcs	X	12	253564692595

STANLEY**8-PIECE MALE TORX KEY SET**

- 8 piece Torx configured tips made from high tensile steel
- T9 -T10 -T15 -T20 - T25 -T27 -T30 -T40

STANLEY	i	☑	☒	▮
4-69-263	8 pcs	X	12	3253564692632

STANLEY**FOLDING HEX KEY SETS**

- Comfortable over molded ergonomic handle
- All keys stored in a size marked order for ease of access & identification
- Chamfered edge to guide the wrench for a smooth, easy entry into the hex key
- Black phosphatate finish
- 69-264 - 8pcs set: 1,5; 2; 2,5; 3; 4; 5; 6; 8 mm
- 69-266 - 8pcs set: T9 - T10 - T15 - T20 - T25 - T27 - T30 - T40
- 69-265 - 9pc Hex Key Set: 5/64" (2 mm) - 3/32" (2,4 mm) - 7/64" (2,8 mm) - 1/8" (3,2 mm) - 9/64" (3,6 mm) - 5/32" (4,0 mm) - 3/16" (4,8 mm) - 7/32" (5,6 mm) - 1/4" (6,4 mm)
- 69-267 - 17pc: 1,5; 2; 2,5; 3; 4; 5; 6; 8 mm & 5/64" (2 mm) - 3/32" (2,4 mm) - 7/64" (2,8 mm) - 1/8" (3,2 mm) - 9/64" (3,6 mm) - 5/32" (4,0 mm) - 3/16" (4,8 mm) - 7/32" (5,6 mm) - 1/4" (6,4 mm)
- 69-268 - 25pc Metric + SAE + TX Folding Hex Key Set: 1,5 - 2 - 2,5 - 3 - 4 - 5 - 6 - 8 mm & 5/64" (2mm) - 3/32" (2,4 mm) - 7/64" (2,8 mm) - 1/8" (3,2 mm) - 9/64" (3,6 mm) - 5/32" (4,0 mm) - 3/16" (4,8 mm) - 7/32" (5,6 mm) - 1/4" (6,4 mm) & T9, T10, T15, T20, T25, T27, T30, T40
- 69-320 - Hex + Torx Key Set

STANLEY	i	☑	☒	▮
2-69-264	Hex Key Set	X	12	3253562692641
2-69-265	Hex Key Set	X	12	3253562692658
2-69-266	Torx Key	X	12	3253562692665
2-69-267	Hex Key Set	X	3	3253562692672
2-69-268	Key Set	X	3	3253562692689
2-69-320	Hex + Torx Key Set	X	3	3253562693204



- Hex keys fold out for easy access and storage
- Rubber grip for outstanding comfort
- Once the hex key is locked into place the storage unit becomes the driver handle
- Chrome Vanadium Steel for Increased Torque and Durability
- High Impact & Ergonomic Case for Improved Comfort

- SAE, Metric and Torx Sets to Fit Wide Assortment of Fasteners
- 0-95-935: 1,5; 2; 2,5; 3; 4; 4,5; 5; 5,5; 6 mm
- 0-95-937: 7/64", 7/32", 5/32", 3/16", 1/8", 5/64", 3/32", 9/64", 1/4"
- 0-95-961: Torx: 8, 9, 10, 15, 20, 25, 30, 40

STANLEY	i	☐	☒	
0-95-935	9 pcs.	x	4	3253560959357
0-95-937	9 pcs.	x	4	3253560959371
0-95-961	8 szt. Torx	x	4	3253560959616



- sets of metric standard hex keys in high tensile steel
- All keys stored in a size marked and colour coded plastic holder for easy selection
- (Red=Metric), (Yellow=Imperial), (Green=Torx)
- 0-69-251 – 8 pcs.: 1.5, 2, 2.5, 3, 4, 5, 5.5, 6 mm

- 0-69-252 – 8 pcs.: 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4"
- 0-69-256 – 9 pcs. boll: 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 mm
- 0-69-253 – 10 pcs.: 1.5, 2, 2.5, 3, 4, 5, 5.5, 6, 8, 10 mm
- 0-69-257 - 12 pcs.: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"

STANLEY	i	☐	☒	
0-69-251	8 pcs	X	12	3253560692513
0-69-252	8 pcs	X	12	3253560692520
0-69-253	9 pcs	X	12	3253560692537
0-69-256	10 pcs	X	6	3253560692568
0-69-257	12 pcs	X	6	3253560692575



- Compact sleeve-case
- Silicium steel

- Finish: black phosphate

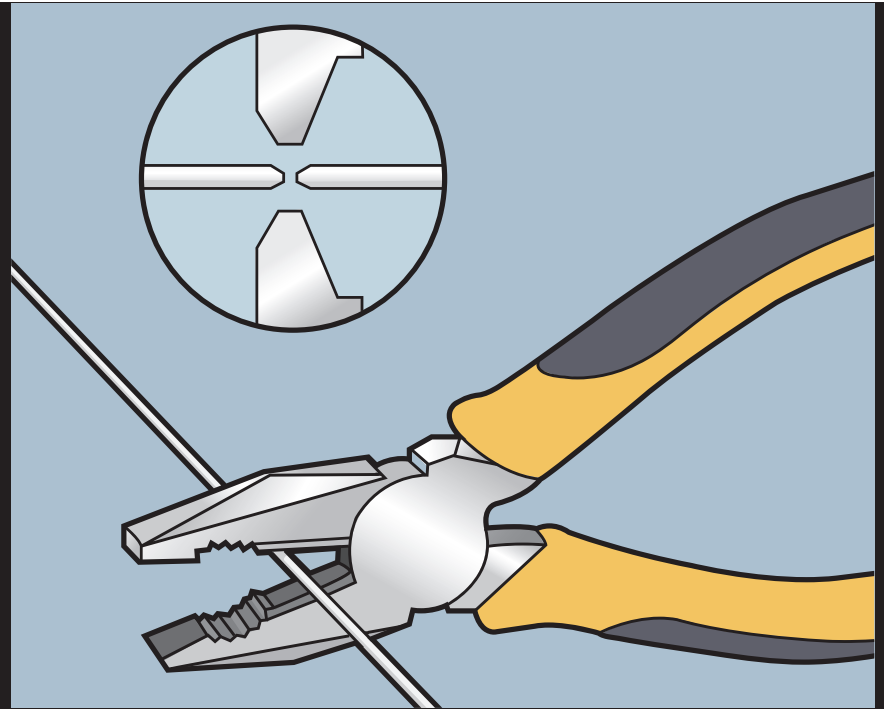
STANLEY	i	☐	☒	
1-17-812	8 pcs - inch	-	10	3253561178122
1-13-947	9 pcs	-	10	3253561139475
1-13-976	9 pcs	-	10	3253561139765
1-13-929	10 pcs	-	10	3253561139291

HOW TO CHOOSE PLIERS



Pliers do not cut by shearing, as scissors do, they cut wire by partially cutting and finally 'separating' the wire.

The cutting edges should be precision ground, but the actual edge should be filed flat to separate rather than cut.



Combination Pliers

For gripping and cutting these are indispensable and should be found in every tool box. The 180mm long model is probably the most versatile.

Diagonal and End Cutters

For wire cutting only. The MaxSteel models are made to demanding DIN/ASO/ANSI and are capable of cutting hard steel wire. The end cutter can exert a higher leverage than the diagonal and is easier if you have a lot of repetition cutting of hard wire.

Straight and cranked long nose pliers

The long gripping nose is rounded and very useful for twisting electrical wire to make good contacts. Long nose pliers also have a cutting edge suitable for copper and fine gauge soft steel. The 160mm model is compact and easy to use.

VDE range

Offers additional safety in electrical applications with 1000volt rated handles, safe live line working, handles tested up to 10,000volts.

Water Pump Pliers

Featuring adjustable jaw capacities, they are ideal for plumbing when it comes to working on large size flange nuts. The specially fluted jaw profile also helps grip piping securely.

Slip Joint Pliers

A general purpose gripping tool with smaller adjustable jaw capacities than Water Pump Pliers, but with added feature of a wire shear built into the jaw. A very useful and adaptable tool for any toolbox.

'Mole' locking pliers

Available with straight and curved jaws suitable for locking onto flat surfaces such as nuts and bolts or metal bars.

PLIERS

All pliers in the FatMax and MaxSteel ranges are made from chrome steel alloy forgings, fully hardened and tempered. Cutting edges have an additional localized high frequency heat treatment process to ensure the edges are suitable for cutting hard steel wire. For additional safety in electrical applications the VDE range has 1000volt rated handles.

STANLEY

MaxSteel VDE COMBINATION PLIERS



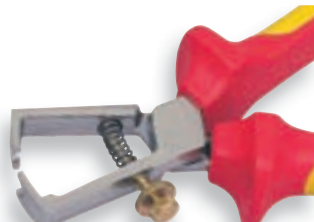
0-84-009



0-84-016



0-84-003
0-84-004
0-84-005



0-84-010



0-84-006
0-84-007



0-84-008



0-84-294

- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy

- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- Compliant to EN60900, IEC/CEI900, VDE0680

0-84-000
0-84-001
0-84-002



STANLEY	i	☐	✕	
0-84-294	waterpump plier, 255 mm	X	6	3253560842949
0-84-000	combination plier, 160 mm	X	6	3253560840006
0-84-001	combination plier, 175 mm	X	6	3253560840013
0-84-002	combination plier, 200 mm	X	6	3253560840020
0-84-003	diagonal cutting pliers, 160 mm	X	6	3253560840037
0-84-004	diagonal cutting pliers, 180 mm	X	6	3253560840044
0-84-005	diagonal cutting pliers, 200 mm	X	6	3253560840051
0-84-009	narrow diagonal plier, 160 mm	X	6	3253560840099
0-84-016	end cutters, 160 mm	X	6	3253560840167
0-84-006	long nose plier, 160 mm	X	6	3253560840068
0-84-007	long nose plier, 200 mm	X	6	3253560840075
0-84-008	bent long nose plier, 200 mm	X	6	3253560840082
0-84-010	wire stripper, 160 mm	X	6	3253560840105



- Special pivot design allows for easier cutting
- Bi-material cushion grip handles insulated up to 1000V for safety
- Forged from chrome nickel steel for durability
- Hand finished and induction hardened cutting edges for longer life
- 84-489 - Combination pliers - 165 mm, Half round long nose pliers - 160 mm, Diagonal copper wire cutting pliers - 175 mm & Wire stripper - 170 mm

4-84-489	3 pcs	X	1	3253564844895



- Hand ground, induction hardened blade for long life and high quality accuracy
- Interlocking joint assembly for smooth cutting
- Cutting edge high frequency heat treated with hand ground finish for high quality accurate cutting performance
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- DIN / ASO / ANSI compliant
- Combination pliers - 165 mm, Diagonal cutter - 165 mm & Half round long nose pliers - 155 mm

4-84-488	3 pcs	x	6	3253564844888

FatMax®

0-89-858
0-89-859



0-89-875



0-89-871
0-89-872



0-89-869
0-89-870



0-89-874



- Two-component handle
- DIN / ASO / ANSI compliant
- Hand ground, induction hardened blade for long life and high quality accuracy

- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving

0-89-866
0-89-867
0-89-868



0-89-873



0-89-860
0-89-861
0-89-862



0-84-496



0-84-495



STANLEY	i	☞	☒	
0-89-866	combination plier, 150 mm	X	4	3253560898663
0-89-867	combination plier, 180 mm	X	4	3253560898670
0-89-868	combination plier, 200 mm	X	4	3253560898687
0-89-860	angled diagonal cutting plier, 160 mm	X	4	3253560898601
0-89-861	angled diagonal cutting plier, 180 mm	X	4	3253560898618
0-89-862	angled diagonal cutting plier, 250 mm	X	4	3253560898625
0-89-858	diagonal cutting plier, 160 mm	X	4	3253560898588
0-89-859	diagonal cutting plier, 200 mm	X	4	3253560898595
0-89-875	end cutter, 160 mm	X	4	3253560898755
0-89-873	wire stripper, 160 mm	X	4	3253560898731
0-89-869	long nose plier, 160 mm	X	4	3253560898694
0-89-870	long nose plier, 200 mm	X	4	3253560898700
0-89-871	bent long nose plier, 150 mm	X	4	3253560898717
0-89-872	bent long nose plier, 200 mm	X	4	3253560898724
0-89-874	cable cutter, 200 mm	X	4	3253560898748
0-84-613	groove joint 200 m	X	12	3253560846138
0-84-614	groove joint 300 mm	X	12	3253560846145
0-84-615	slip slot 150 mm	X	12	3253560846152
0-84-629	slip joint 200 mm	X	12	3253560846299
0-84-495	flat, 150 mm	X	4	3253560844950
0-84-496	round, 165 mm	X	4	3253560844967

7

STANLEY**FatMax® SLIP JOINT PLIERS****FatMax®**

- PushLock™ adjustment button - patented mechanism
- Induction hardened jaws for increased durability
- Drop forged construction for added strength
- Ergonomic bi-material handles provide a comfortable and controlled grip
- Laser marking identification for 3 positions to allow easy adjustment

STANLEY	i	📦	✖	📊
0-84-645	150 mm	X	4	3253560846459
0-84-646	200 mm	X	4	3253560846466

STANLEY**FatMax® MULTIGRIP GROOVE JOINT PLIERS****FatMax®**

- Easy to use due to PushLock™ adjustment button
- Induction hardened jaws for increased durability
- Drop forged construction for added strength
- Ergonomic bi-material handles provide a comfortable and controlled grip
- Optimised jaw geometry for multiple gripping applications - performance & accessibility
- Each plier has 17 button locked positions - effective & full customization

STANLEY	i	📦	✖	📊
0-84-647	200 mm	X	4	3253560846473
0-84-648	250 mm	X	4	3253560846480
1-84-648	250 mm	-	4	3253561846489
0-84-649	300 mm	X	4	3253560846497

STANLEY**DynaGrip SLIP JOINT PLIER**

- DynaGrip handle
- Made of high performance laminated steel sheeting
- Parallel edge tightening
- Auto-adjustable jaws to match the piece profile

STANLEY	i	📦	✖	📊
0-84-880	165 mm	X	6	3253560848804
0-84-881	150 mm, short	X	6	3253560848811

STANLEY**DynaGrip NEEDLE NOSE PLIERS**

- Dynagrip handle
- Made of high performance laminated steel sheeting
- Parallel edge tightening
- Auto-adjustable jaws to match the piece profile

STANLEY	i	📦	✖	📊
0-84-888	228 mm	X	6	3253560848880
0-84-887	177 mm	X	6	3253560848873

0-84-054
0-84-622



0-84-077



0-84-071
0-84-072



0-84-053
0-84-625



0-84-073



0-84-074



0-84-075



0-84-076



- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands

- Induction hardened and tempered metal for longer performance
- Forged carbon steel jaws and handle for long life

0-84-055
0-84-056
0-84-623



STANLEY	i	📦	✖	📏
0-84-055	combination plier, 180 mm	X	12	3253560840556
0-84-056	combination plier, 200 mm	X	12	3253560840563
0-84-623	combination plier, 150 mm	X	12	3253560846237
0-84-054	diagonal cutting plier, 150 mm	X	12	3253560840549
0-84-622	diagonal cutting plier, 200 mm	X	12	3253560846220
0-84-077	end cutting plier, 150 mm	X	12	3253560840778
0-84-053	long-nosed half round plier, 150 mm	X	10	3253560840532
0-84-625	long-nosed half round plier, 200 mm	X	12	3253560846251
0-84-071	bent-nosed plier, 150 mm	X	12	3253560840716
0-84-072	bent-nosed plier, 200 mm	X	12	3253560840723
0-84-073	long-nosed flat plier, 150 mm	X	12	3253560840730
0-84-074	long-nosed round plier, 150 mm	X	12	3253560840747
0-84-075	wire stripper, 150 mm	X	12	3253560840754
0-84-076	water pump, 240 mm	X	6	3253560840761
0-84-613	groove joint pliers - 200 mm - 8"	-	6	3253560846138
0-84-614	groove joint pliers - 300 mm - 12"	-	6	3253560846145
0-84-615	slip joint pliers - 150 mm - 6"	-	6	3253560846152
0-84-629	slip joint pliers - 200 mm - 8"	-	6	3253560846299



- Forged carbon steel jaws and handles
- Induction hardened and tempered for long life performance
- Cutting jaws machined to a close fit for efficient cutting
- Accurately machined and fitted hinge for smooth functioning
- All exposed steel parts polished and clear lacquered for protection against corrosion
- Bi-material handles for comfort and grip even with oily hands

- 3piece DynaGrip® Plier Set - Universal Bimaterial, Water Pump, Diagonal
- 84-485: Combination pliers - 150 mm, Diagonal piano wire cutting pliers - 150 mm & Half round Long nose pliers - 150 mm
- 84-487 5: Combination pliers - 150 mm, Diagonal piano wire cutting pliers - 150 mm, Half round long nose pliers - 150 mm, Water pump pliers - 240 mm & Wire stripper - 150 mm

STANLEY	i	📦	✖	📏
6-97-043	3 pcs	X	4	3253566970431
4-84-485	3 pcs	X	6	3253564844857
4-84-487	5 pcs	X	6	3253564844871



- Polished heads
- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy

- Heat treated carbon steel forging for long life

STANLEY	i	📦	☒	📊
0-84-104	127mm DIAGONAL CUTTING PLIER	X	4	3253560841041
0-84-105	152mm DIAGONAL CUTTING PLIER	X	4	3253560841058
0-84-108	177mm DIAGONAL CUTTING PLIER	X	4	3253560841089
0-84-109	203mm WATERPUMP PLIER	X	4	3253560841096
0-84-110	254mm WATERPUMP PLIER	X	4	3253560841102
0-84-111	305mm WATERPUMP PLIER	X	4	3253560841119



- Polished heads
- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy

- Heat treated carbon steel forging for long life

STANLEY	i	📦	☒	📊
0-84-119	127mm MINI LONG NOSE	X	4	3253560841195
0-84-124	101mm MINI DIAGONAL CUT.	X	4	3253560841249
0-84-125	101mm MINI END NIPPER	X	4	3253560841256
0-84-126	127mm MINI BENT NOSE PLIER	x	4	3253560841263



- Polished heads
- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy

- Heat treated carbon steel forging for long life

STANLEY	i	📦	☒	📊
0-84-114	3 pcs	X	4	3253560841140
0-84-892	Stanley Basic 3 pcs Plier Set	X	4	3253560848927

STANLEY**TRADITIONAL CURVED JAW LOCKING PLIERS**

- Built in wire cutter on the curved jaw models for convenience
- Chrome plating

- Forged and machined jaws for maximum durability
- Non-pinching "pull" jaw release improves safety and ease of opening

STANLEY	i	☞	☒	▣
0-84-807	125 mm (5")	X	4	3253560848071
0-84-808	177 mm (7")	X	4	3253560848088
0-84-809	228 mm (9")	X	4	3253560848095

STANLEY**STRAIGHT JAW LOCKING PLIERS**

- Forged and machined jaws for maximum durability
- Built in wire cutter on the curved jaw models for convenience
- Chrome plating is corrosion resistant for long life

- Screw adjusts the jaws and the amount of clamping pressure
- Non-pinching "pull" jaw release improves safety and ease of opening

STANLEY	i	☞	☒	▣
0-84-810	177 mm (7")	X	4	3253560848101
0-84-811	228 mm (9")	X	4	3253560848118

STANLEY**LONG NOSE LOCKING PLIERS**

- Long Nose gives better access and is also ideal for more delicate work
- Chrome plating is corrosion resistant for long life

- Screw adjusts the jaws and the amount of clamping pressure for precision work
- Non-pinching "pull" jaw release improves safety and ease of opening

STANLEY	i	☞	☒	▣
0-84-812	150 mm (6")	X	4	3253560848125
0-84-813	200 mm (8")	X	4	3253560848132

STANLEY**V JAW LOCKING PLIERS**

- Built in wire cutter on the curved jaw models for convenience
- Chrome plating

- Screw adjusts the jaws and the amount of clamping pressure for precision work
- Non-pinching "pull" jaw release improves safety and ease of opening

STANLEY	i	☞	☒	▣
0-84-814	200 mm (8")	X	4	3253560848149

STANLEY**C CLAMP LOCKING PLIERS**

- Built in wire cutter on the curved jaw models for convenience
- Chrome plating
- Screw adjusts the jaws and the amount of clamping pressure for precision work

- Deep throat C clamp ideal for large, bulkier items where more clamping capacity is needed
- Non-pinching "pull" jaw release improves safety and ease of opening

STANLEY	i	☞	☒	▣
0-84-815	150 mm (6")	X	4	3253560848156
0-84-816	279 mm (11")	X	4	3253560848163

STANLEY**PVC SHEATHED ADJUSTABLE WATER**

- Polished browned head
- Branches sheathed in yellow PVC
- Chrome plated
- Vernis anti-corrosion

STANLEY	i	☑	☒	▮
1-84-013	165 mm	-	6	3253561840135
1-84-301	240 mm	-	6	3253561843013
2-84-301	240 mm	X	6	3253562843012

STANLEY**INTERPOSED WATER PUMP PLIER**

- Browned head
- Equipped with a safety stop
- Interposed hinge and double adjustment rack with 7 positions ensuring excellent behaviour during tightening and very good resistance to torsion
- Branches sheathed with yellow PVC

STANLEY	i	☑	☒	▮
2-84-017	240 mm	X	6	3253562840172

STANLEY**12 in 1 MULTI-TOOL**

- 12 tools in 1: 1. Universal pliers with serrated noses 2. Wire cutter 3. Saw 4. Small knife 5. Large knife 6. Bottle opener 7. Curve jaw pliers 8. 3 mm flared screwdriver 9. 6 mm flared screwdriver 10. 8 mm flared screwdriver 11. Phillips 1 screwdriver 12. File
- Stainless steel construction
- Polished finish
- Ideal for everyday uses at work (industry, automotive & construction) or at home
- Supplied with a STANLEY branded pouch with a belt clip

STANLEY	i	☑	☒	▮
0-84-519	170 mm	X	5	3253560845193

STANLEY**STRAIGHT NOSE PLIERS FOR CIRCLIPS - EXTERNAL**

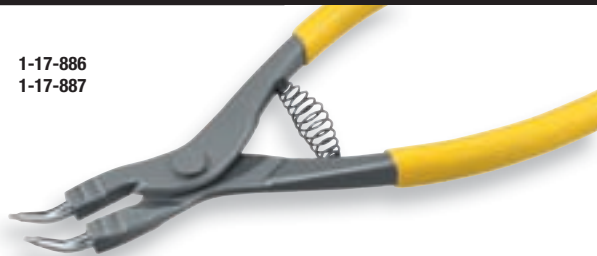
- Forged in fine carbon steel
- For installation and removing external circlips
- Browned handle

STANLEY	i	☑	☒	▮
2-84-168	10-25 mm, straight nose pliers	X	10	3253562841681
2-84-170	10-25 mm, curved nose pliers	X	10	3253562841704

STANLEY**STRAIGHT NOSE PLIERS FOR CIRCLIPS - INTERNAL**

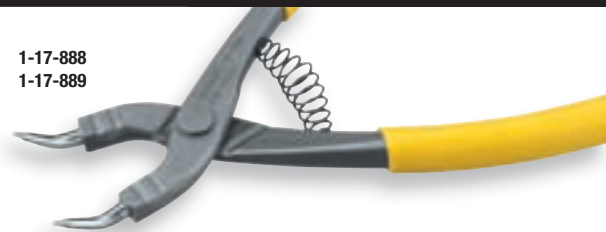
- Forged in fine carbon steel
- For installation and removing external circlips
- Browned handle

STANLEY	i	☑	☒	▮
2-84-172	10-25 mm, straight nose pliers	X	10	3253562841728

STANLEY**45° NOSE OUTSIDE CIRCLIPS PLIERS**1-17-886
1-17-887

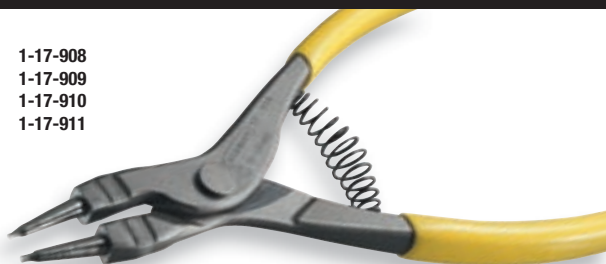
- Conforms to DIN 5254 and NF E 73-130 standards

STANLEY	i	☰	☒	▣
1-17-886	145 mm - ø 1,3 mm - 10-25 mm	-	10	3253561178870
1-17-887	185 mm - ø 1,8 mm - 19-60 mm	-	10	3253561178871

STANLEY**45° NOSE INSIDE CIRCLIPS PLIERS**1-17-888
1-17-889

- Conforms to NF E 73-130 standard
- Anti-corrosion varnished finish

STANLEY	i	☰	☒	▣
1-17-888	145 mm - ø 1,3 mm - 10-25 mm	-	10	3253561178887
1-17-889	185 mm - ø 1,8 mm - 19-60 mm	-	10	3253561178894

STANLEY**OUTSIDE CIRCLIPS PLIERS**1-17-908
1-17-909
1-17-910
1-17-911

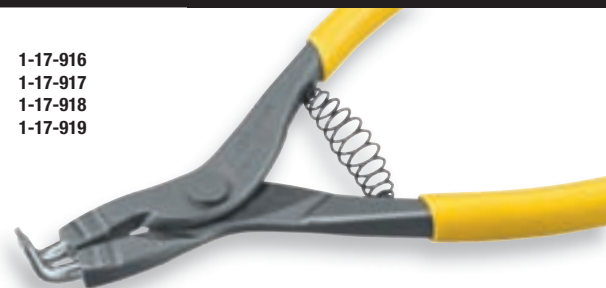
- Straight - nose outside circlips pliers
- Conforms to DIN 5254 and NF E 73-130 standards

STANLEY	i	☰	☒	▣
1-17-908	150 mm - ø 0,9 mm - 3-10 mm	-	10	3253561179082
1-17-909	150 mm - ø 1,3 mm - 10-25 mm	-	10	3253561179099
1-17-910	185 mm - ø 1,8 mm - 19-60 mm	-	10	3253561179105
1-17-911	215 mm - ø 2,4 mm - 40-100 mm	-	10	3253561179112

STANLEY**STRAIGHT-NOSE INSIDE CIRCLIPS PLIERS**1-17-912
1-17-913
1-17-914
1-17-915

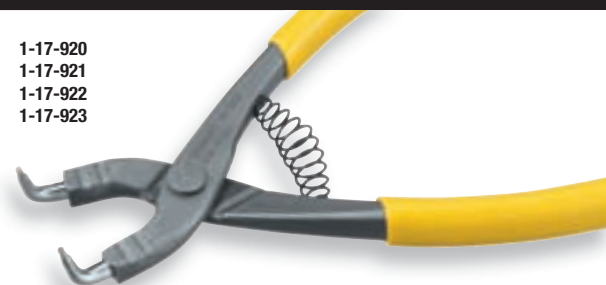
- Conforms to DIN 5256 and NF E 73-130 standards
- Anti-corrosion varnished finish

STANLEY	i	☰	☒	▣
1-17-912	140 mm - ø 0,9 mm - 3-10 mm	-	10	3253561179129
1-17-913	145 mm - ø 1,3 mm - 10-25 mm	-	10	3253561179136
1-17-914	185 mm - ø 1,8 mm - 19-60 mm	-	10	3253561179143
1-17-915	215 mm - ø 2,3 mm - 40-100 mm	-	10	3253561179150

STANLEY**90° NOSE OUTSIDE CIRCLIPS PLIERS**1-17-916
1-17-917
1-17-918
1-17-919

- Conforms to DIN 5254 and NF E 73-130 standards

STANLEY	i	☰	☒	▣
1-17-916	150 mm - ø 0,9 mm - 3-10 mm	-	10	3253561179167
1-17-917	150 mm - ø 1,3 mm - 10-25 mm	-	10	3253561179174
1-17-918	185 mm - ø 1,8 mm - 19-60 mm	-	10	3253561179181
1-17-919	215 mm - ø 2,4 mm - 40-100 mm	-	10	3253561179198

STANLEY**90°-TIP INSIDE CIRCLIP PLIERS**1-17-920
1-17-921
1-17-922
1-17-923

- Conforms to DIN 5256 AND NF E 73-130 standards
- Bi-material grips
- Polished finish
- Anti-corrosion varnished finish
- Inherited Attributes
- Striated nozzle for reinforcing the grip
- Thin nozzle for access to confined spaces

STANLEY	i	☰	☒	▣
1-17-920	140 mm - ø 0,9 mm - 3-10 mm	-	10	3253561179204
1-17-921	145 mm - ø 1,3 mm - 10-25 mm	-	10	3253561179211
1-17-922	185 mm - ø 1,8 mm - 19-60 mm	-	10	3253561179228
1-17-923	215 mm - ø 2,3 mm - 40-100 mm	-	10	3253561179235



- High grade alloy steel for long life
- Induction hardened cutting edges to maintain 1st cut sharpness

- Conforms to ISO 9242 and DIN 5242 standards

STANLEY	i	☐	☒	
1-84-179	200 mm	-	6	3253561841798
2-84-179	200 mm	X	6	3253562841797
1-84-302	220 mm	-	6	3253561843029
2-84-302	220 mm	X	6	3253562843029
1-84-181	250 mm	-	6	3253561841811
2-84-181	250 mm	X	6	3253562841810
1-84-182	280 mm	-	6	3253561841828



- Black lacquered polished head
- Heat treated carbon steel forging for long life

- Precision ground heat treated carbon steel forging for long life

STANLEY	i	☐	☒	
2-84-183	180 mm	X	6	3253562841834
2-84-184	225 mm	X	6	3253562841841
2-84-185	250 mm	X	6	3253562841858

**FatMax®
XTREME™**



- To twist and cut thicker wire in one operation: fast, reliable and economical
- Precise cutting edges and double heat treatment (60 HRC) for clean cutting lancing cords
- Max Ø 4,5mm on soft wire 80 kg/mm² & Max Ø 1,6mm on hard wire 160 kg/mm²

- Convex handles for comfortable ease of use
- Round edge handles for quick rotations
- Very long lever arm and pivot pin closer to jaws for maximum cutting power and reduced cutting effort
- Cuts everything from plastic to nails

STANLEY	i	☐	☒	
1-95-096	200 mm	-	10	3253561950964
1-95-097	220 mm	-	10	3253561950971
1-95-098	250 mm	-	10	3253561950988
1-95-099	280 mm	-	10	3253561950995
1-95-100	300 mm	-	10	3253561951008

STANLEY	i	☐	☒	
4-95-096	200 mm	X	10	3253564950961
4-95-097	220 mm	X	10	3253564950978
4-95-098	250 mm	X	10	3253564950985
4-95-099	280 mm	X	10	3253564950992
4-95-100	300 mm	X	10	3253564951005

STANLEY**FatMax® XTREME™ AVIATION SNIPS****FatMax®
XTREME™**

- Titanium Nitride coated blades allows jaws to stay sharp longer with longer life
- Capable of 47k cycles so ideal for intensives applications
- Chrome Molybdenum steel with serrated jaw blades gives a stable bite and prevents slippage

- Will cut sheet thickness; 18swg / 1.2mm mild steel, 22swg / 0.8mm stainless steel
- Flush fitting hardware prevents snagging in workpiece
- Internal locking mechanism with one handed auto release
- Xtreme soft grip handles for comfort

STANLEY

Part No.	Description	Storage	Quantity	Material
0-14-208	250 mm - Right Cut	X	4	3253560142087
0-14-207	250 mm - Left Cut	X	4	3253560142070
0-14-206	250 mm - Straight Cut	X	4	3253560142063

STANLEY**FatMax® AVIATION SNIPS STRAIGHT AND LONG CUT****FatMax®**

- Suitable for cutting aluminium, sheet UPVC, wire-mesh, leather, copper and plastic
- Made from forged alloy steel for strength and durability
- Automatic unblocking of the lock/seal by simple pressure

- Permanent identification plate for the direction of cutting
- Chrome plated nuts and bolts
- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Bi-material easy grip handles

STANLEY

Part No.	Description	Storage	Quantity	Material
2-14-563	straight	X	6	3253562145635
2-14-566	straight long	X	6	3253562145666

STANLEY**FatMax® AVIATION SNIPS OFFSET****FatMax®**

- Suitable for cutting aluminium, sheet UPVC, wire-mesh, leather, copper and plastic
- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Bi-material easy grip handles

- One handed automatic latch release
- Double pivot action for high cutting power
- Made from forged alloy steel for strength and durability

STANLEY

Part No.	Description	Storage	Quantity	Material
2-14-567	left	X	6	3253562145673
2-14-568	right	X	6	3253562145680

STANLEY**FatMax® AVIATION SNIPS****FatMax®**

- Suitable for cutting aluminium, sheet UPVC, wire-mesh, leather, copper and plastic
- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Bi-material easy grip handles

- One handed automatic latch release
- Double pivot action for high cutting power
- Made from forged alloy steel for strength and durability

STANLEY

Part No.	Description	Storage	Quantity	Material
2-14-562	left	X	6	3253562145628
2-14-564	right	X	6	3253562145642

STANLEY**MaxSteel STRAIGHT PATTERN TIN SNIPS**

- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Forged alloy steel
- Single pivot action
- Suitable for cutting aluminum, sheet UPVC, wire mesh, leather, copper and plastic
- Chrome steel forging and induction hardened cutting edge for long life

STANLEY	i	☞	☒	▮
2-14-569	175 mm	X	6	3253562145697
2-14-556	250 mm	X	6	3253562145567
2-14-558	300 mm	X	6	3253562145581

STANLEY**FRETSAW SHEARS**

- Shears with two narrow, swerving blades to cut sheets according to a clear, exact path

STANLEY	i	☞	☒	▮
0-84-195	270 mm	X	5	3253560841959
1-84-195	270 mm	-	10	3253561841958

STANLEY**UNIVERSAL STANDARD SHEARS**

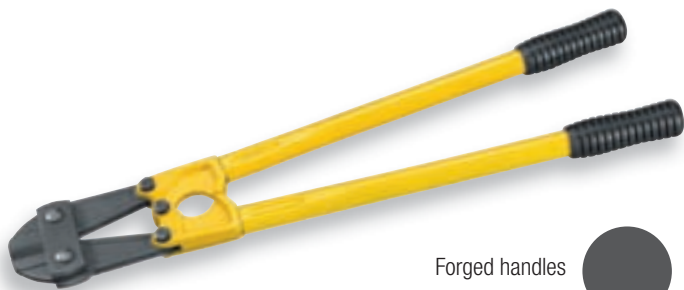
- For straight and curved cutting of thick sheet metal

STANLEY	i	☞	☒	▮
1-84-191	260 mm	-	2	3253561841910

STANLEY**UNIVERSAL SHEARS FOR SMALL JOBS**

- For straight cutting and fretsawing of thin and medium thickness sheets

STANLEY	i	☞	☒	▮
1-84-194	260 mm	-	2	3253561841941



Forged handles



Tubular handles



- Parts forged from chrome molybden: capacity to cut up to 160 Kg/mm²

- Screws to adjust spacing
- Black PVC handles

STANLEY	i		☒	
1-95-562	300 mm; max Ø 6.5 mm / 31 HRC; max Ø 4 mm / 48HRC	-	1	3253561955624
1-95-563	350 mm; max Ø 8 mm / 31 HRC; max Ø 5 mm / 48HRC	-	1	3253561955631
1-95-564	450 mm; max Ø 10 mm / 31 HRC; max Ø 6 mm / 48HRC	-	1	3253561955648
1-95-565	600 mm; max Ø 11 mm / 31 HRC; max Ø 8 mm / 48HRC	-	1	3253561955655
1-95-566	750 mm; max Ø 12 mm / 31 HRC; max Ø 10 mm / 48HRC	-	1	3253561955662
1-95-567	900 mm; max Ø 14 mm / 31 HRC; max Ø 11 mm / 48HRC	-	1	3253561955679

STANLEY	i		☒	
1-95-561	300 mm; max Ø 6 mm / 31 HRC; max Ø 3 mm / 48HRC	-	1	3253561955617
1-17-750	350 mm; max Ø 7 mm / 31 HRC; max Ø 4 mm / 48HRC	-	1	3253561177507
1-17-751	450 mm; max Ø 8 mm / 31 HRC; max Ø 6 mm / 48HRC	-	1	3253561177514
1-17-752	600 mm; max Ø 10 mm / 31 HRC; max Ø 7 mm / 48HRC	-	1	3253561177521
1-17-753	750 mm; max Ø 11 mm / 31 HRC; max Ø 8 mm / 48HRC	-	1	3253561177538
1-17-754	900 mm; max Ø 12 mm / 31 HRC; max Ø 9 mm / 48HRC	-	1	3253561177545
1-17-755	1050 mm; max Ø 14 mm / 31 HRC; max Ø 10 mm / 48HRC	-	1	3253561177552



STANLEY	i		☒	
1-17-756	blades for 17-750, 95-563	-	1	3253561177569
1-17-757	blades for 17-751, 95-564	-	1	3253561177576
1-17-758	blades for 17-752, 95-565	-	1	3253561177583
1-17-759	blades for 17-753, 95-566	-	1	3253561177590
1-17-760	blades for 17-754, 95-567	-	1	3253561177606
1-95-569	blades for 17-755	-	1	3253561955693
1-95-568	blades for 17-750, 95-563	-	1	3253561955686



- Chrome-plated to resist corrosion
- Base swivels and locks for versatility
- Base bolts directly to work bench surface for stability

- Roll-formed screw threads ensure smooth operation and durability

STANLEY	i		☒	
1-83-065	LD 115 mm (4 1/2")	-	1	3253561830655
1-83-066	HD 100 mm (4")	-	1	3253561830662
1-83-067	HD 125 mm (5")	-	1	3253561830679
1-83-068	HD 150 mm (6")	-	1	3253561830686



- Infinitely adjustable and lockable in any orientation
- Integral screw clamp offers strength and easily attaches to most work surfaces

- Removable jaw pads protect surfaces from marring and damage
- Machined jaw faces evenly distribute clamping ant finish pressure

STANLEY	i		☒	
1-83-069	-	-	1	3253561830693