

HYDRAULIC TAMPERS

Stanley tampers are used for compacting soil around utility poles, fence posts, or in small trenches. TA54 models are commonly used for soil compaction around electric and telephone utility poles because of their long stroke which keeps the tamper on top of the fill material. The TA57 is primarily used for back filling in small or narrow areas where the operator needs precise control of the tool.

HYDRAULIC TOOLS & ACCESSORIES

STANLEY®



TA54 w/o Valve



TA54 w/Valve in Handle



TA57

SPECIFICATIONS

No.	Weight	Length	Width	Flow Range	Pressure	Blows/Minute	Valve	Shoe
TA54103	30 lbs	71 in.	4 in.	3-9 gpm	1000-2000 psi	1600 bpm	In Handle	Kidney
TA54603	39 lbs	66 in.	4 in.	3-9 gpm	1000-2000 psi	1600 bpm	n/a	Kidney
TA57112	46 lbs	48 in.	4 in.	7-9 gpm	1000-2000 psi	750 bpm	In Handle	Round

HYDRAULIC DRIVERS & PULLERS

Make fast work of driving sign posts or ground rods with one of the Stanley driving tools shown below. Use the powerful Stanley Earth Auger for drilling fence postholes or any hole from 2 to 18 inches in diameter and 42 inches deep. Drill deeper with extensions. And when it comes to removing posts or ground rods, use the Stanley post puller that generates 9800 pounds of pulling force.



PD45 Post Driver



EA08 Earth Auger w/Torque Tube



GD48 Ground Rod Driver



GD50 Ground Rod Driver



PP10 Post Puller

SPECIFICATIONS

No.	Weight	Length	Width	Flow Range	Pressure	Capacity	Misc.
EA08102A	47 lbs	11 in.	46 in.	7-9 gpm	1000-2000 psi	18 in. Long Auger	1-3/8 in. Hex Female
GD48100	82 lbs	36 in.	16 in.	7-9 gpm	1500-2000 psi	1/2 & 5/8 in. Rod	--
GD48130	82 lbs	36 in.	16 in.	7-9 gpm	1500-2000 psi	3/4 in. Rod	--
GD50132RF	52 lbs	25 in.	16 in.	5-9 gpm	1500-2000 psi	1/2 & 5/8 in. Rod	In-Line Valve/Couplers
PD45131	65 lbs	30 in.	10 in.	7-9 gpm	1000-2000 psi	U-Channel, Delineator, Square & Round Post	Remote Valve
PD45132	67 lbs	30 in.	10 in.	7-9 gpm	1000-2000 psi	U-Channel, Delineator, Square & Round Post	Valve Handle
PD45132G	67 lbs	30 in.	10 in.	7-9 gpm	1000-2000 psi	U-Channel, Delineator, Square & Round Post	Extended Anvil
PP10100	70 lbs	13 in.	14 in.	3-9 gpm	1000-2000 psi	8 in. Post	--

30 Travis Avenue, PO Box 1690, Binghamton, NY 13902-1690
Phone 607-773-2405 • Fax 607-773-2414 • www.linemenssupply.com

HYDRAULIC TOOL ACCESSORIES

STANLEY[®]

BREAKERS - Also see catalog page 110

05255	Rod Driver, 3/4 in. (7/8" x 3 1/4" hex)
04176	Ground Rod Driver, 1 in. rod (1 1/8" x 6" hex)
07706	Asphalt Wedge, 3 in. wide (1" x 4 1/4" hex)
04367	Ground Rod Driver, 1 in. rod (1 1/4" x 6" hex)

CHIPPERS & DIGGERS

CH15	
02278	Flat Chisel Bit, 1 in. x 18 in.
02279	Bull Point Bit, 1 in. x 18 in.
03690	Chisel Bit, 1 in. x 9 in.
03963	Chisel Bit, 2 in. x 5 in.

DR19

02328	Clay Spade, 16 in U/C
02330	3 in. Chisel, 14 in. U/C
02339	1 in Chisel, 14 in. U/C
02341	Asphalt Cutter, 5 in. Blade x 11 in. U/C
04401	Moil Point, 18 in. U/C
05255	Rod Driver, 3/4 in.

CRIMPERS

24787	Kearney Y-35 Die Adapter
28179	Swivel Kit, CT06, CT10, CT15 (non-current model)
33704	Die Holder, 12T Burndy
33707	Die Holder, Y46 Burndy
33705	Die Holder, PH2 Kearney

CUT-OFF SAWS & GRINDERS

C023 & C025

02691	14 in. Abrasive Wheel for metal, 1 in. arbor
02692	14 in. Abrasive Wheel for masonry, 1 in. arbor
33228	Water Attachment for C025
33281	Slab Saw Cart for C025
33474	Water Tank Kit for part #33281 Cart
34175	Handle Extension Kit C025

GR31

02587	Grinding Wheel for metal, 9 in. dia. x 5/8 in., 11 thd. arbor
02588	Grinding Wheel for masonry, 9 in. dia. x 5/8 in., 11 thd. arbor

DIAMOND CHAIN SAWS

DS06

32210	Drive Sprocket
35037	Bar, 13 in. Sprocket Nose
56799	Ultra-25 Chain (DB25-25, DC40-25, CC-25)
56800	Pinnacle-25 Chain (DC05-25)

DS06 & DS11

20857	Chain Repair Spinner
20858	Chain Repair Breaker
20859	Diamond Chain Butterfly Repair Kit
26020	Water Pump Kit, 115/230 Volt, 60Hz
29361	HPI Vanguard Engine Water Pump Kit
DCP30101	Water Pump, 12VDC, Battery Clip
DPC30100	Water Pump, 12VDC, DC Marine Plug
HWP10	Hydraulic Water Pump Attachment for GT1

DS11

20470	Drive Sprocket - DS11
23517	Sprocket Wrench - DS11
28232	Tool Box
30305	Bar, 15 in., sprocket nose
30306	Bar, 18 in., sprocket nose
39496	SpeedHook [®] Kit
39497	42 in. SpeedHook [®] Rail

39500	SpeedHook [®] Videotape
39501	Saw mounting bracket assy.
40327	21 in. SpeedHook [®] Rail
56801	Ultra-32 Chain (DB25-32, DC40-32, CC-32)
56802	Ultra-37 Chain (DB25-37, DC40-37, CC-37)
56803	Pinnacle-32 Chain (DC05-32)
58632	Pinnacle-37 Chain (DC05-37)

DRILLS

CD10

41238	Anchor Stand
41239	Motor Mount (included with anchor stand)
41240	Portable Water Tank
41241	7/8 in. Crown, Thin-Wall Bit
41242	1 in. Crown, Thin-Wall Bit
41243	1 1/4 in. Crown, Thin-Wall Bit
41244	2 in. Segmented, Thin-Wall Bit
41245	3 in. Segmented, Thin-Wall Bit
41246	4 in. Segmented, Thin-Wall Bit
41247	6 in. Segmented, Thin-Wall Bit
41778	Carrying Case
41781	Saddle Clamp
44957	Vacuum Pump

HD08

16769	1/2 in. Geared Chuck
16770	Chuck Adapter
27807	3/8 in. x 12 in. OAL
27814	1/2 in. x 12 in. OAL
27826	3/4 in. x 12 in. OAL
27827	3/4 in. x 18 in. OAL
27832	7/8 in. x 18 in. OAL

HD45

02281	1 x 24 in. Carbide Bit
02282	1 1/4 x 24 in. Carbide Bit
02283	2 x 24 in. Carbide Bit
04668	1 x 18 in. Carbide Bit
04896	1 1/4 x 36 in. Carbide Bit
05163	7/8 x 24 in. Carbide Bit
05167	1 1/2 x 24 in. Carbide Bit
27902	2 1/2 in. dia. x 6 in. OAL Percussion Core Bits
27904	3 in. dia. x 6 in. OAL Percussion Core Bits

SK47 - see catalog page 107

EARTH AUGER, DRIVERS & PULLERS

EA08

47406	Auger, 2 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47407	Auger, 3 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47408	Auger, 4 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47409	Auger, 6 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47410	Auger, 8 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47411	Auger, 10 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47412	Auger, 12 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47413	Auger, 16 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47414	Auger, 18 in. dia. x 42 in. OAL, 1 3/8 in. Hex
47415	Extension Tube, 15 in. OAL, 1 3/8 in. Hex
47429	Digging Tooth w/Hard Face
47430	Center Screw Bit for 2 in., 6-12
47431	Center Screw Bit for 3 in.
47432	Center Screw Bit for 4 in.

GD48

31766	Conversion Kit, GD47 to GD48100
-------	---------------------------------

HYDRAULIC
TOOLS &
ACCESSORIES

30 Travis Avenue, PO Box 1690, Binghamton, NY 13902-1690
Phone 607-773-2405 • Fax 607-773-2414 • www.linemenssupply.com

GROUND ROD DRIVERS



MANUAL GROUND ROD DRIVER

No: MGD 87-30-500 Driver
(for 1/2" ground rod)
MGD 87-30-625 Driver
(for 5/8" ground rod)
MGD 87-30-750 Driver
(for 3/4" ground rod)

Weight: Chuck Assembly 19 lbs.,
Hammer Section 19 lbs.

Length: Chuck Assembly and Guide Tube 51 1/2",
Hammer Section 39"

Safe: Operator stands on the ground-no ladders, platforms or bucket trucks.

Portable: The hammer weighs only 19 pounds. The chuck and guide tube assembly weigh only 19 pounds and can be easily carried, one in each hand.

Effective: Strikes of up to 150 foot pounds per blow using the 19 lbs. hammer makes it possible to drive rods in very hard soil.

Efficient: Ground rods of 8, 10 or 12 feet lengths and up are driven with considerably less effort than other drivers. The guide tube assures a powerful and direct blow with each strike of the hammer.

Reliable: No moving parts to wear out. Made from high-impact tool steel hardened to withstand the most difficult conditions.



ROD SETTING TOOL

No: RST91-0417-100
(for manual and power drivers)

Weight: 3 lbs.

Length: 6"

An accessory for use with the Power Ground Rod Driver and Manual Ground Rod Drivers to set the top of the Ground Rod 3" below the surface of the ground. Eliminates the need for digging and prevents dirt from entering the chuck assembly when finishing driving the ground rod.

The ERITECH Ground Rod Driver includes driver body with soft rubber grip, insert for driving rods to ground level, and retaining collar which holds insert in place.

No.	Description	Weight
ERGD58	5' Driver body with insert for up to 5/8" ground rods	23 lbs
ERDG581	Replacement insert for 5/8" ground rods	6 lbs
ERDG34	5' Driver body with insert for up to 3/4" ground rods	23 lbs
ERDG341	Replacement insert for 3/4" ground rods	6 lbs

ERICO®



DRIVEZE
CORPORATION



POWER TYPE GROUND ROD DRIVER

No: PGD 97-0603-625 (for 5/8" rod)
PGD 97-0603-750 (for 3/4" rod)

Weight: 24 lbs.

Length: 27" including shank

Uses a power source of your choice: Hydraulic, Air, Electric, or Gas Breakers. Just specify shank size of your breaker and the correct tapered shank will be delivered with the unit: 7/8" x 3 3/4", 7/8" x 4 1/4", 1 1/8" x 6", or 1 1/4" x 6" shanks are available.

Safe: Operator stands on the ground regardless of rod length.

Portable: Weighs only 24 pounds, without the breaker.

Effective: The chuck supports the rod near ground level, minimizing vibration in the rod, which can be 6, 8, 12 or 16 feet long, assuring a comfortable and safe position for the operator. Couplings can be installed between sections of rod when the joint is between the driver and ground level.

Efficient: The same breaker is used for other work from the power source on the line vehicle. Driver can be used with breakers from 30 to 60 pounds. See page 101 for Hydraulic Breakers.

Reliable: No moving parts to wear out. Made from high impact tool steel hardened to withstand the most difficult conditions.

LINE
CONSTRUCTION
TOOLS

30 Travis Avenue, PO Box 1690, Binghamton, NY 13902-1690
Phone 607-773-2405 • Fax 607-773-2414 • www.linemenssupply.com