



FEATURES:

- The ID07 can drive wood augers into the hardest saltcured or creosote-treated poles. Delivering impact torque of up to 500 ft. lbs.
- The ID07 has the work-site proven swing-hammer mechanism that will deliver high performance and long-term service.
- The integral Stanley HyrevzTM gear motor is manufactured to exacting standards to deliver maximum efficiency
- The built-in reverse-check valve prevents operating the wrench when reverse- plumbed to the hydraulic system. Preventing reverse operation ensures a long operating life for the hydraulic seals.
- Setting the tool for open- or closed-center operation is as simple as opening or closing a valve.



SPECIFICATIONS

ID07	
Capacity	7/16-in Quick Change or 1/2-in Square Drive
Torque	500 ft. lbs.
	675 Nm
Input Pressure	750 - 2000 psi
	50 - 140 bar
Weight	7.2 lb
	3.3 kg
Length	8.5 in.
	21.6 cm
Width	4.5 in.
	11.4 cm
Height	10 in.
	25.4 cm
Ports	-8 SAE O-Ring
Motor	Stanley Hyrevz™ Gear
Maximum Flow	
IVIAXIIIIUIII FIOW	4 - 12 gpm
	15 - 45 lpm

ID07 IS THE BEST IM-PACT DRILL/WRENCH ON THE MARKET -THE POWER OF HYDRAULICS



MODEL	PART NO.	DESCRIPTION
ID07	ID07810	7/16-in QC Chuck, No Trigger Guard
	ID0781001	7/16-in QC Chuck, CE, No Trigger Guard
	ID07810S	7/16-in QC Chuck, Railroad, No Trigger Guard
	ID07815	7/16-in QC Chuck, Trigger Guard
	ID07820	1/2-in Square Drive, No Trigger Guard
	ID0782001	1/2-in Square Drive, CE, No Trigger Guard
	ID07920	1/2-in Square Drive, Underwater, No Trigger Guard

ACCESSORIES

ITEM NO.	DESCRIPTION
05117	Adapter, 7/16 Male Hex x 1/2 Male Square
07192	Adapter, 1/2 Female Square x 5/8 Hex QC
21755	Impact Socket Set, 1/2 Square Drive 8-Point, Deep Sockets. Includes Vinyl Holder and 9 Sockets - 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 1, & 1-1/16
33155	Lineman's Socket, 13/16 and 15/16
33156	Lineman's Socket, 1 and 1-1/8

WARRANTY:

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.

