



IW12 Impact Wrench

Specifications		
ITEM	U.S.A.	METRIC
Chuck Type – Sq. Drive	3⁄4 in	1.9 cm
Weight	14 lb	6.4 kg
Length	9.5 in	24.1 cm
Width	4 in	10.2 cm
Hydraulic Pressure	1000-2000 psi	70-140 bar
Torque	250-1200 ft lb	340-1632 Nm
Flow Range	4-12 gpm	15-45 lpm
Optimum Flow	5-10 gpm	20-38 lpm
Porting	-8 SAE o-ring	
Connect Size and Type	3/8 in Male Pipe Adapter	
Motor	Integral	

IW12 Shown with flush face couplers. Couplers are not included on all models. See order information on back.

Stanley's hydraulic impact wrenches are used around the world be electric and gas utilities, construction crews, municipal agencies, and railroad crews. No other tool, whether air or electric driven, can match the power, light weight and overall efficiency of our impact wrenches.

The IW12 can handle a wide variety of applications. The IW12 impact wrench features adjustable impact intensity. The rugged impact wrench mechanism is simple to maintain and has many features to give it proven reliability. Torque transmission to the operator is minimal with the swing hammer design.

Designed to run from a wide range of hydraulic circuits, the IW12 is used for nut, bolt and anchor bolt driving and is equally popular for wood boring and drilling. The larger feathering trigger is convenient to use and gives the operator complete control of the wrench. The standard reversing valve provides instant reverse. For operator comfort the IW12 handle is coated with a heat insulating, shock absorbing material.

Underwater models available, refer to ordering information.



IW12 Impact Wrench Cont.

Ordering Information		
ORDER NO.	DESCRIPTION	
IW12140	Impact Wrench, ³ / ₄ in. sq. Drive	
IW12140S	Impact Wrench, ³ / ₄ in. sq. Drive, with HTMA* Flush Face Couplers	
IW1214001	Impact Wrench, ³ / ₄ in. sq. Drive, with Flush Face Couplers, CE	
IW12340C	Impact Wrench, ³ / ₄ in. sq. Drive, U/W	
IW1234001	Impact Wrench, 3/4 in. sq. Drive, U/W, CE	

Accessories		
PART NO.	DESCRIPTION	
01857	Adjustable Chuck & Adapter – ³ / ₄ in. sq female x ³ / ₄ in Chuck	
05080	Adapter $-5/8$ in hex x $\frac{1}{2}$ in sq male	
06790	Adapter $-\frac{3}{4}$ in sq anvil to $\frac{5}{8}$ in hex	