



Impact Wrench

IW24



	SPECIFICATIONS			
	ITEM	U.S.A.	METRIC	
	CAPACITY	1-1/2 in. Square Drive		
	PERFORMANCE	800 - 3500 ft lbs	1088 - 4760 Nm	
	FLOW RANGE	7 - 12 gpm	26 - 45 lpm	
	PRESSURE	1800 - 2000 psi	124 - 140 bar	
	PORTS	-8 SAE O-Ring		
	WEIGHT	43 lbs	19.5 kg	
	LENGTH	16.5 in.	41 cm	
	WIDTH	5.1 in.	13 cm	
	CONNECTION	3/8 in. Male Pipe Adapter		
	HOSE WHIPS	No		
	MOTOR	Integral		

Features and Benefits

The Stanley IW24 Impact Wrench is a heavy duty wrench ideal for nut and bolt driving, screw anchor and other heavy impact applications.

Designed to run from a wide range of hydraulic circuits, the IW24 has adjustable impact intensity making it ideal for a wide range of heavy duty driving.

The large "D" handle and feathering trigger are convenient and gives the operator complete control of the wrench.

The rugged swing-hammer impact mechanism provides easy servic-

ing for reduced maintenance costs and greatly reduces the transmission of torque to the operator reducing fatigue through repetitive tool operation.

Standard reversing valve provides instant change over from forward to reverse.

Just set the direction of rotation to either tighten or loosen a fastener, squeeze the trigger for up to 3500 ft lbs (4760 Nm) of torque.



IW24 shown with Hydrant Saver

ORDERING INFORMATION

MODEL	PART NO.	DESCRIPTION
IW24	IW24160	1-1/2 in. Square Drive
IW24 U/W	IW24360	1-1/2 in. Square Drive

See Hydrant Saver Specification Sheet Number 31834 for IW12 and Hydrant Valve Saving Applications.

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.

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult Stanley Hydraulic Tools.



