

Stanley IW12

Torque tools and accessories



The Stanley IW12 is a medium duty 3/4" square drive impact wrench designed for underwater bolting and drilling applications. Powered by a Stanley integral Hyrevz motor, the IW12 has a durable swing hammer impact mechanism with adjustable impact intensity from 250 to 1200 ft lbs (340 to 1632 Nm) of torque. Designed to run from a wide range of hydraulic circuits, this wrench allows underwater bolting in the most extreme applications.

Specifications

Product	Stanley IW12
Country of origin	USA
Manufacturer	Stanley
Dimensions length	286mm
Dimensions width	102mm
Weight in air	6.4Kg
Hydraulic power required flow range	15 - 45 LPM
Hydraulic power required pressure range	70 - 140 Bar
Torque	250 - 1200 FT / LBS
IW12 impact wrench	Transit case
Input control block	Manipulator handle