

Designed with both operator and job site safety at the forefront, the DSX range includes patented industry first features.

Reducing DROPS from height incidents, the DSX range includes a fully retained reaction arm, which remains connected to the tool whilst it is adjusted, as well as a working at height connection point.

Other features include a multi direction stainless steel hose swivel, a high strength, high cycle design, and a HTL safety handle supplied as standard.

## Features and Benefits

- Patented, easy to use quick release, retained reaction arm
- Supplied with an ergonomic safety handle as standard
- Multi direction 360 x 180 high flow stainless steel hose swivel
- Compact nose radius for tight locations
- Reduced operating costs with high cycle design with fewer moving parts
- Fine tooth ratchet prevents the tool 'locking on'
- Fully enclosed drive for maximum operator safety
- High strength, low weight, slimline, unibody design
- Push button quick release, reversible square drive
- ✓ Wide range of accessories available.
- ✓ Made in the UK
- ✓ Models from ¾" sq drive to 2 ½" sq drive.
  - Tool accuracy +/- 3%
  - Supplied in a robust storage case
- Long stroke piston ensures a high degree of nut rotation

















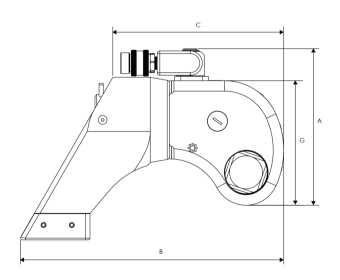


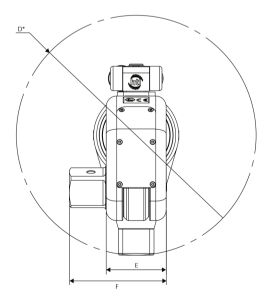


## Technical Information



Model		HTL-DSX3
Square Drive Size		1"
	ft.lb	480
Min Torque	Nm	651
	ft.lb	3230
Max Torque	Nm	4379
Weight	kg	4.3
	mm	161
A	Inch	6.3
	mm	251
В	Inch	9.9
	mm	163
C	Inch	6.4
	mm	230
D	Inch	9.0
	mm	58
E	Inch	2.3
	mm	86
F	Inch	3.4
	mm	125
G	Inch	4.9





\*D = Reaction arm diameter

PLEASE NOTE: Figures provided are for guidance only, please refer to individual tool charts. All data is given in good faith and without acceptance of responsibility on the part of HTL.

