

PRECISION TORQUE ADAPTERS

Hex-Square Adapters

DESCRIPTION

The AWS LTD Hex-Square precision calibration adapters, designed to improve the accuracy and reduce the uncertainty in torque calibration & apparatus. Our precision hex-square adapters cover a range of the most commonly used square drive and hex sizes. Because of this they can be used on a variety of different calibration machines and apparatus. They are manufactured to high tolerances out of hardened stainless steel to eliminate corrosion and increase the lifetime of the adapters. They are laser engraved with the size and model number for easy identification.

SPECIFICATIONS

Part No:	Size:
CM105	1" F SQ to 36 F HEX
CM150	1" F SQ to 1/4" F HEX
CM151	1" F SQ to 6 F HEX
CM152	1" F SQ to 10 F HEX
CM153	1" F SQ to 17 F HEX
CM154	1" F SQ to 19 F HEX
CM155	1" F SQ to 22 F HEX
CM156	1" F SQ to 27 F HEX
CM106	3/4" F SQ to 36 F HEX
CM113	3/4" F SQ to 19 F HEX
CM107	1/2" F SQ to 19 F HEX

Part No:	Size:
CM111	1/2" F SQ to 17 F HEX
CM135	1/2" F SQ to 17 F HEX
CM109	3/8" F SQ to 10 F HEX
CM110	3/8" F SQ to 17 F HEX
CM112	3/8" F SQ to 19 F HEX
CM171	3/8" M SQ to 1/4" F HEX
CM172	3/8" M SQ to 1/4" M HEX
CM108	1/4" F SQ to 10 F HEX
CM170	1/4" M SQ to 1/4" F HEX
CM173	1/4" M SQ to 1/4" M HEX

Keyway-Square Adapters

DESCRIPTION

The AWS LTD Keyway-Square precision calibration adapters, designed to improve the accuracy and reduce the uncertainty in torque calibration & apparatus. Our precision keyway-square adapters cover a range of the most commonly used square drive and keyway sizes. Keyways can be produced to specific standard as well as non-standard sizes. Because of this they can be used on a variety of different calibration machines and apparatus. They are manufactured to high tolerances out of hardened stainless steel to eliminate corrosion and increase the lifetime of the adapters. They are laser engraved with the size and model number for easy identification.

SPECIFICATIONS

Part No:	Size:
CM136	1/2" F SQ to 35 F KEY
CM137	3/4" F SQ to 35 F KEY
CM138	1" F SQ to 35 F KEY



Square-Square Adapters

DESCRIPTION

The AWS LTD Square-Square precision calibration adapters, designed to improve the accuracy and reduce the uncertainty in torque calibration & apparatus. Our precision square-square adapters cover a range of the most commonly used square drive sizes. Because of this they can be used on a variety of different calibration machines and apparatus. They are manufactured to high tolerances out of hardened stainless steel to eliminate corrosion and increase the lifetime of the adapters. They are laser engraved with the size and model number for easy identification.

SPECIFICATIONS

Part No:	Size:
CM132	1/2" F SQ to 3/8" F SQ
CM139	3/8" F SQ to 3/8" F SQ
CM140	1/4" F SQ to 1/4" F SQ
CM141	1/4" F SQ to 3/8" F SQ
CM142	1" F SQ to 1.5" M SQ
CM146	1" F SQ to 3/4" M SQ
CM147	1" F SQ to 1/2" M SQ
CM148	1" F SQ to 3/8" M SQ
CM149	1" F SQ to 1/4" M SQ
CM143	3/4" F SQ to 1" M SQ
CM164	3/4" F SQ to 1/2" M SQ
CM165	3/4" F SQ to 3/8" M SQ

Part No:	Size:
CM166	3/4" F SQ to 1/4" M SQ
CM160	1/2" F SQ to 3/4" M SQ
CM167	1/2" F SQ to 3/8" M SQ
CM168	1/2" F SQ to 1/4" M SQ
CM144	1/2" F SQ to 1" M SQ
CM159	3/8" F SQ to 3/4" M SQ
CM162	3/8" F SQ to 1/2" M SQ
CM169	3/8" F SQ to 1/4" M SQ
CM145	3/8" F SQ to 1" M SQ
CM157	1/4" F SQ to 1" M SQ
CM158	1/4" F SQ to 3/4" M SQ
CM161	1/4" F SQ to 1/2" M SQ
CM163	1/4" F SQ to 3/8" M SQ

Annular Transducer Mounting Adapters

The AWS LTD Annular Transducer Mounting Adapters, which are bespoke designed to fit any mounting arrangement, and designed to improve the accuracy of calibration results. They can be used to turn one of our high torque Annular Transducers into a high torque Inline Transducer. They are manufactured to high tolerances out of hardened stainless steel to eliminate corrosion and increase the lifetime of the adapters. They are laser engraved with the size and model number for easy identification.

Unique Custom-Design Adapters

AWS LTD can custom design & manufacture unique high tolerance adapters for customers who require something specific that is not part of our range. These will be designed & checked to meet the customers' specification, manufactured to high tolerances, and plated to eliminate corrosion and increase the lifetime of the adapters. They are laser engraved with the size and custom model number for easy identification.

Advanced Witness Systems Ltd © 2022

MANUFACTURER INFORMATION	SUPPLIER INFORMATION
Advanced Witness Systems Ltd Unit 8 Beaumont Business Centre Beaumont Close Banbury OX16 1TN Tel: +44 (0)1295 266939 Email: sales@awstorque.co.uk	