Static Torque Sensor Bench Mounting Stands

testing to perfection



432-401: Bench Mounting Stand for 'mid & hi-torque' ST Torque sensors 432-402:

432-402: Bench Mounting Stand for 'TS' Torque Screwdrivers

Description

Bench Mounting Stands are equipped with fixing holes to enable secure and stable support for Mecmesin Static Torque Sensors when in use on a table or work-bench.

Two versions are available; Bench Mounting Stand for 'mid & hi-torque' ST Torque sensors and Bench-Mounting Stand for 'TS' Torque Screwdrivers.

The sensors are positioned inside the Mounting Stands and secured by the appropriate fixing screws. This allows the operator to attach the test specimen to the sensor and then apply torque directly to the specimen by hand as required.

Two sizes of 3-jaw chuck are available for use with Mecmesin 'TS' Torque screwdrivers; ½2 opening and 22 opening each being connected to the 'TS' screwdriver via a square drive spindle. The 22 chuck is supplied as standard with every new 'TS' Torque Screwdriver, whereas the ½2 chuck can be purchased as optional accessory.



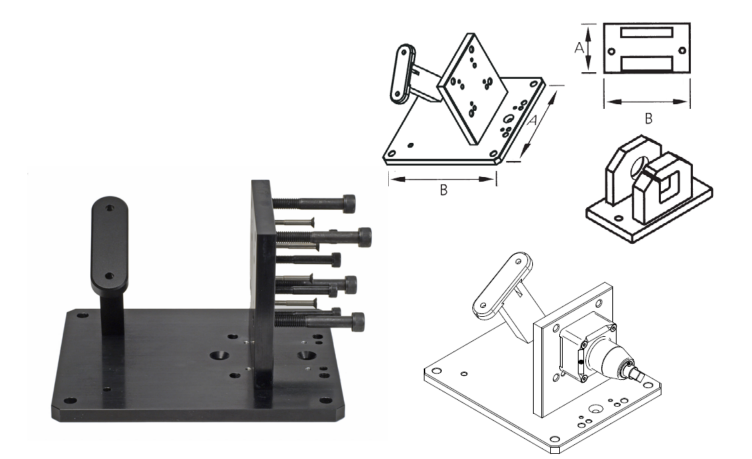
432-401 shown with AFTI mounted and sensor in vertical and horizontal orientation

Specifications

Part No.	Туре	Depth (A)	Width (B)
432-401	Mid & hi-torque 'ST' Torque	155 mm (1/2″)	190 mm (6.10″)
432-402	'TS' Torque Screwdrivers	76 mm (3/8″)	170 mm (6.10″)

Torque

www.mecmesin.com

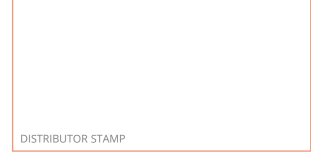


432-401 Front View

432-401 Shown with sensor mounted



FS 58553



DS-1029-02

Mecmesin reserves the right to alter equipment specifications without prior notice. $\mbox{E\&OE}$

Head Office Mecmesin Limited	France Mecmesin France	Germany Mecmesin GmbH
w: www.mecmesin.com	w: www.mecmesin.com/fr	w: www.mecmesin.com/de
e: sales@mecmesin.com	e: contact@mecmesin.fr	e: info@mecmesin.de
North America	Asia	China
Mecmesin Corporation	Mecmesin Asia Co., Ltd	Mecmesin (Shanghai) Pte Ltd
w: www.mecmesin.com	w: www.mecmesin.com/th	w: www.mecmesin.com/zh
e: info@mecmesincorp.com	e: sales@mecmesinasia.com	e: sales@mecmesin.cn

www.mecmesin.com