

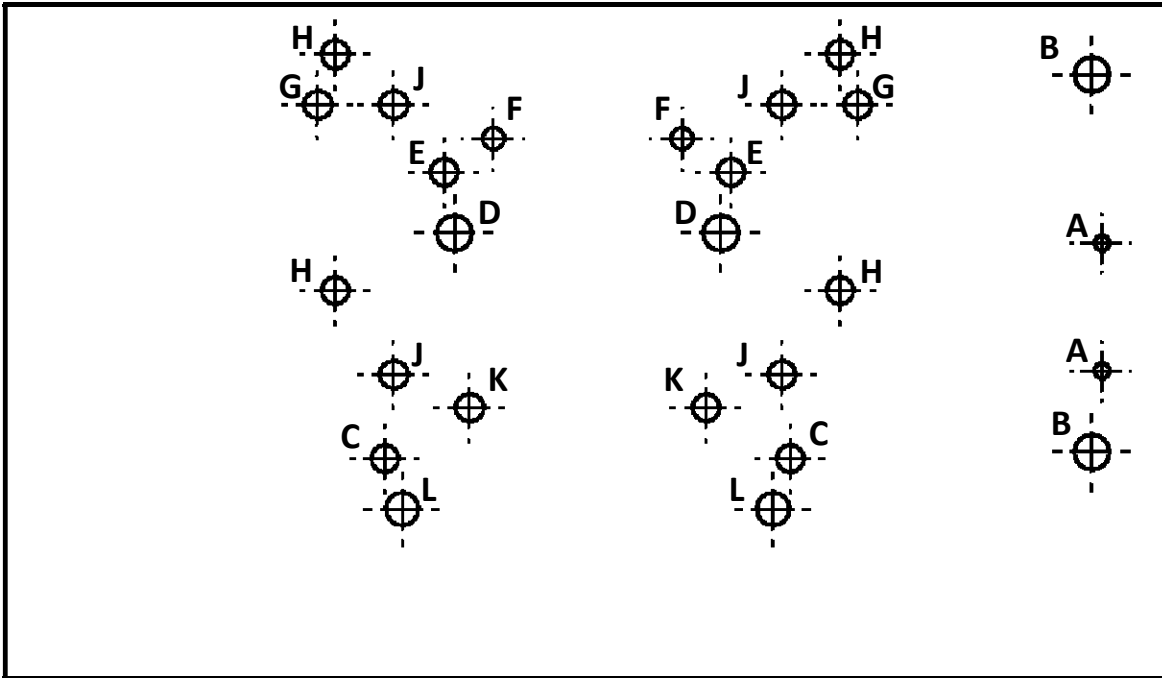
NORBAR CALIBRATION PEDESTAL

Part No. 80000



This pedestal can be used to calibrate any NORBAR product (up to 1500 N·m / 1000 lbf·ft), in conjunction with our range of unsupported calibration beams.

See below for relevant bolt positions, for Norbar products.



Layout of Pedestal Top Plate

NORBAR PRODUCT	BOLT HOLES TO BE USED	THREAD SIZE
STM (60, 125, 250, 500, 1000)	B	M12
TWA (10, 100)	F	M8
STB & TWA (1000)	E	M10
Static TD (0.5 N·m)	A	M6
Static TD (1/4", 3/8" & 1/2" Sq) with Standard Bench Stand	F	M8
Static TD (3/8" Sq) with J2239	D	M12
Static TD (1/4" Sq) with J2237	D	M12
Static TD (1/2" Sq) with J2244	D	M12
Static TD (3/4" & 1" Sq) with Standard Bench Stand	D	M12
Static TD (3/4" Sq) with J2240	D	M12
Static TD (1" Sq) with J2241	D	M12
ROTARY TD's (Using 80007)	G	M10
ANNULAR TD's (Using 80006)	C	M10
PRO-TEST	H	M10
TRU-CHECK	J	M10
FMT TD (2, 10, 25, 150 & 400) with 62221	K	M10
FMT TD (150, 400 & 1500) with 62220	L	M10

Overall Dimensions

6 HOLES $\phi 14.0$
for securing pedestal
to floor, using M12
rawbolts

