

Positioning feet, steel with hexagon, external thread

Item description/product images



Description

Material:

Body high carbon steel.

Version:

Body tempered and black oxidised.

Contact faces case-hardened.

Note:

These positioning feet are used as supports for rough and machined parts. They can also be used as stops and thrust pads in fixtures and toolmaking.

Drawing reference:

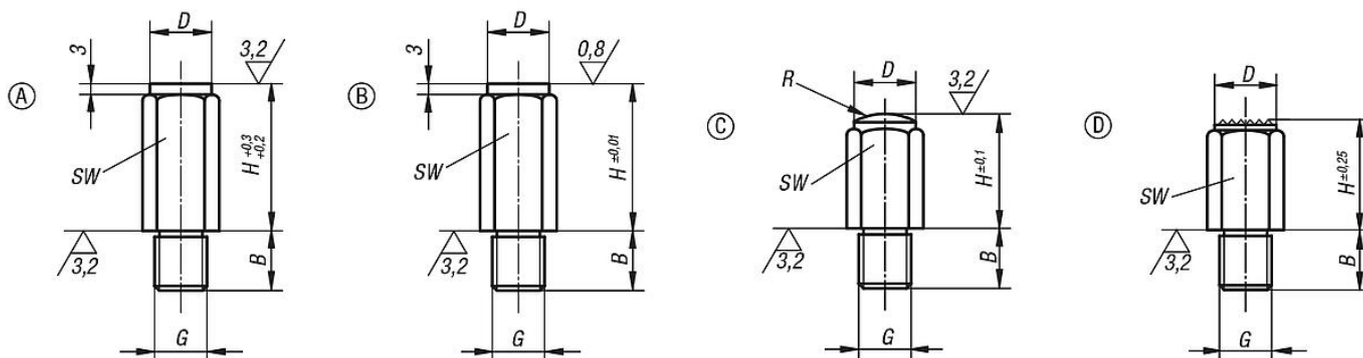
Form A: Flat face hardened

Form B: Flat face hardened and ground

Form C: Spherical face hardened

Form D: Serrated face tempered

Drawings



Overview of items

Positioning feet

Order No.	Form	B	D	G	H	R	SW
B0184.106010	A	11	10	M6	10	-	10
B0184.106020	A	11	10	M6	20	-	10
B0184.108010	A	13	13	M8	10	-	13
B0184.108015	A	13	13	M8	15	-	13
B0184.108030	A	13	13	M8	30	-	13
B0184.110010	A	16	17	M10	10	-	17
B0184.110020	A	16	17	M10	20	-	17
B0184.110040	A	16	17	M10	40	-	17
B0184.112010	A	20	19	M12	10	-	19
B0184.112025	A	20	19	M12	25	-	19
B0184.112050	A	20	19	M12	50	-	19
B0184.116015	A	24	27	M16	15	-	27
B0184.116030	A	24	27	M16	30	-	27
B0184.116060	A	24	27	M16	60	-	27
B0184.120040	A	29	32	M20	40	-	32
B0184.120080	A	29	32	M20	80	-	32
B0184.206010	B	11	10	M6	10	-	10
B0184.206020	B	11	10	M6	20	-	10

Positioning feet, steel with hexagon, external thread

Overview of items

Order No.	Form	B	D	G	H	R	SW
B0184.208010	B	13	13	M8	10	-	13
B0184.208015	B	13	13	M8	15	-	13
B0184.208030	B	13	13	M8	30	-	13
B0184.210010	B	16	17	M10	10	-	17
B0184.210020	B	16	17	M10	20	-	17
B0184.210040	B	16	17	M10	40	-	17
B0184.212010	B	20	19	M12	10	-	19
B0184.212025	B	20	19	M12	25	-	19
B0184.212050	B	20	19	M12	50	-	19
B0184.216015	B	24	27	M16	15	-	27
B0184.216030	B	24	27	M16	30	-	27
B0184.216060	B	24	27	M16	60	-	27
B0184.220040	B	29	32	M20	40	-	32
B0184.220080	B	29	32	M20	80	-	32
B0184.306010	C	11	10	M6	10	15	10
B0184.306020	C	11	10	M6	20	15	10
B0184.308010	C	13	13	M8	10	20	13
B0184.308015	C	13	13	M8	15	20	13
B0184.308030	C	13	13	M8	30	20	13
B0184.310010	C	16	17	M10	10	30	17
B0184.310020	C	16	17	M10	20	30	17
B0184.310040	C	16	17	M10	40	30	17
B0184.312010	C	20	19	M12	10	40	19
B0184.312025	C	20	19	M12	25	35	19
B0184.312050	C	20	19	M12	50	35	19
B0184.316015	C	24	27	M16	15	50	27
B0184.316030	C	24	27	M16	30	50	27
B0184.316060	C	24	27	M16	60	50	27
B0184.320040	C	29	32	M20	40	60	32
B0184.320080	C	29	32	M20	80	60	32
B0184.406010	D	11	10	M6	10	-	10
B0184.406020	D	11	10	M6	20	-	10
B0184.408015	D	13	13	M8	15	-	13
B0184.408030	D	13	13	M8	30	-	13
B0184.410020	D	16	17	M10	20	-	17
B0184.410040	D	16	17	M10	40	-	17
B0184.412025	D	20	19	M12	25	-	19
B0184.412050	D	20	19	M12	50	-	19
B0184.416030	D	24	27	M16	30	-	27
B0184.416060	D	24	27	M16	60	-	27
B0184.420040	D	29	32	M20	40	-	32
B0184.420080	D	29	32	M20	80	-	32