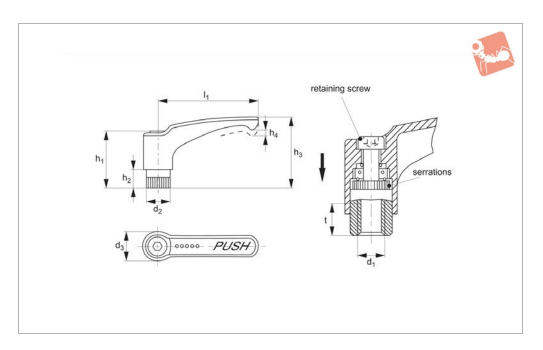


Free Running Safety Clamping Lever,

free-running when not engaged







74860

Material

Plastic technopolymer (polyamide PA) glass fibre reinforced, black.

Inner parts: steel blackened embedded

Inner parts: steel, blackened embedded in black plastic.

Tips Unique Safety Handle.

When not in use, the lever is not engaged with threaded insert, i.e. the adjustable lever turns freely.

As soon as the lever hub is pushed down, both serrations will engage, allowing the fixture to be released or clamped.

After "releasing", the lever disengages

through spring tension.

Important Notes

Used where accidental loosening or readjustment can result in accidents.
Temperature resistant to +130°c.

Order No.	I_1	d_1	d_2	d_3	h_1	h ₂	h ₃	h ₄ stroke	t	Weight
									min.	g
74860.W0041	44	M 4	12	15.5	29	9	36	3.5	10	14
74860.W0042	44	M 5	12	15.5	29	9	36	3.5	10	13
74860.W0043	44	M 6	12	15.5	29	9	36	3.5	10	12
74860.W0061	63	M 6	15	19.0	37	12	48	4.0	13	25
74860.W0062	63	M 8	15	19.0	37	12	48	4.0	13	24



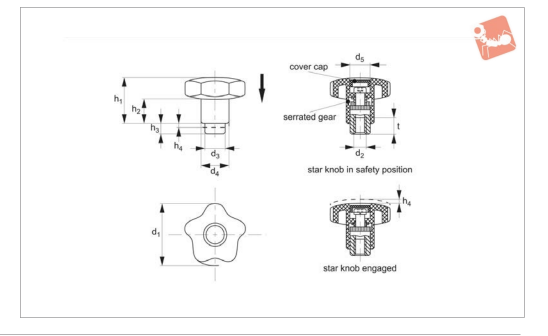
Free Running Safety Star Grip

free-running when not engaged





70300



Material

Plastic technopolymer (Polyamide PA) glass fibre reinforced, black. Thread bush, steel. Inner parts: zinc die cast.

Technical Notes

Suitable for applications where an acci-

dental loosening or adjusting of the knob may lead to accidents.

Temperature resistant to +130°C.

Tips

Unique safety handle: When not in use, star knob is not engaged with the threaded insert, i.e. the knob is free-running. Only after axial pushing of the star knob, the two serrations get engaged so that the knob can be loosened/ tightened. After releasing, the two serrations are disengaged by a spring.

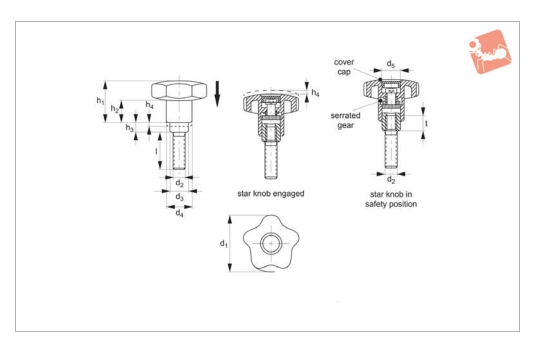
Order No.	d_1	d_2	d ₃	d_4	d_5	h_1	h ₂	h ₃	h ₄ stroke	t min.
70300.W0061	40	M 6	13.5	18	13.5	30	14	7	2.5	11
70300.W0081	40	M 8	13.5	18	13.5	30	14	7	2.5	11
70300.W0082	50	M 8	16.0	22	16.5	34	15	8	3.5	14
70300.W0101	50	M10	16.0	22	16.5	34	15	8	3.5	14



Free Running Safety Star Grip, with

free-running when not engaged







70310

Material

Plastic technopolymer (Polyamide PA) glass fibre reinforced, black. Thread bush, steel. Inner parts: zinc die cast.

Technical Notes

Suitable for applications where an acci-

dental loosening or adjusting of the knob may lead to accidents. Temperature resistant to +130°C.

Tips

Unique safety handle. When not in use, star knob is not engaged with the threaded insert, i.e. the knob is free-running. Only after axial pushing of the star knob, the two serrations get engaged so that the knob can be loosened/ tightened. After releasing, the two serrations are disengaged by a spring.

Order No.	d_1	d_2	1	d ₃	d_4	d_5	h_1	h ₂	h ₃	h ₄ stroke
70310.W0061	40	M 6	20	13.5	18	13.5	30	14	7	2.5
70310.W0062	40	M 6	25	13.5	18	13.5	30	14	7	2.5
70310.W0063	40	M 6	32	13.5	18	13.5	30	14	7	2.5
70310.W0064	40	M 6	40	13.5	18	13.5	30	14	7	2.5
70310.W0081	40	M 8	20	13.5	18	13.5	30	14	7	2.5
70310.W0082	40	M 8	25	13.5	18	13.5	30	14	7	2.5
70310.W0083	40	M 8	32	13.5	18	13.5	30	14	7	2.5
70310.W0084	40	M 8	40	13.5	18	13.5	30	14	7	2.5
70310.W0085	50	M 8	25	16.0	22	16.5	34	15	8	3.5
70310.W0086	50	M 8	32	16.0	22	16.5	34	15	8	3.5
70310.W0087	50	M 8	40	16.0	22	16.5	34	15	8	3.5
70310.W0088	50	M 8	50	16.0	22	16.5	34	15	8	3.5
70310.W0101	50	M10	25	16.0	22	16.5	34	15	8	3.5
70310.W0102	50	M10	32	16.0	22	16.5	34	15	8	3.5
70310.W0103	50	M10	40	16.0	22	16.5	34	15	8	3.5
70310.W0104	50	M10	50	16.0	22	16.5	34	15	8	3.5

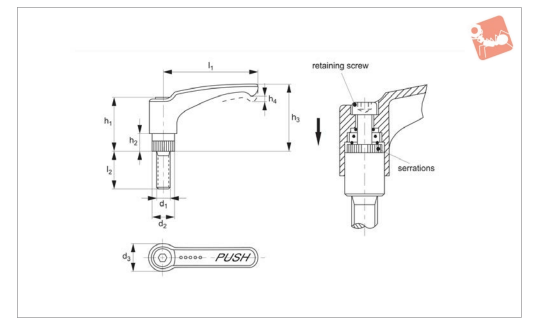


free-running when not engaged





74880



Material

Plastic technopolymer (polyamide PA) glass fibre reinforced, black. Inner parts: steel, blackened embedded in black plastic.

Tips Unique Safety Handle.

When not in use, the lever is not engaged with threaded insert, i.e. the adjustable lever turns freely.

As soon as the lever hub is pushed down, both serrations will engage, allowing the fixture to be released or clamped. After "releasing", the lever disengages

through spring tension.

Important Notes

Used where accidental loosening or readjustment can result in accidents. Temperature resistant to +130°C.

Order No.	I_1	d_1	d_2	d_3	h_1	h ₂	h ₃	h ₄ stroke	l ₂	Weight
74880.W0061	44	M 6	12	15.5	29	9	36	3.5	16	18
74880.W0062	44	M 6	12	15.5	29	9	36	3.5	25	21
74880.W0081	63	M 8	15	19.0	37	12	48	4.0	20	38
74880.W0082	63	M 8	15	19.0	37	12	48	4.0	30	43

