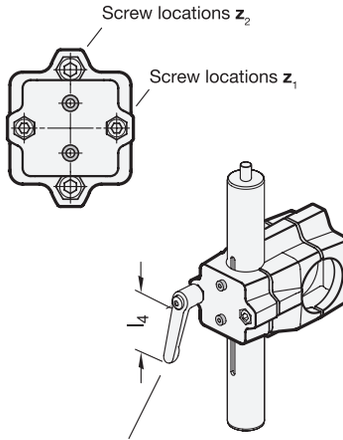


Socket cap screw / Hex nut



Adjustable hand lever GN 911



- 3 Identification no.**
- 2** With 4 stainless steel socket cap screws DIN 912

- 1**
- 1**
- 2**
- 2**

d_1 Bore	s_1 Square	d_2 Bore	s_2 Square	d_3 Mounting screws on the drive key	k_1 Clamping length	k_2 Clamping length	l_1	l_2	l_3	m	Z_1 Screw locations	Z_2 Screw locations	Accessory Recom. hand lever GN 911			
													for Z_1 l_4	for Z_2 l_4		
B 30	V 30	B 40	V 40	M 4	60	76	120	79	98	55	M8-50	M10-55	63	78	78	92
B 30	V 30	B 50	V 50	M 4	60	76	120	79	98	55	M8-50	M10-55	63	78	78	92
B 40	V 40	B 50	V 50	M 5	60	76	120	79	98	55	M8-50	M10-55	78	78	78	92

Specification

- Aluminum
Powder coated
Black, RAL 9005, textured finish **● SW**
- Socket cap screws DIN 912
Stainless steel AISI 304
- Hex nuts DIN 985
Stainless steel AISI 304
Self-locking via polyamide ring
- *Plastic Characteristics* → Page 2158
- *Stainless Steel Characteristics* → Page 2166
- RoHS

Accessory

- Adjustable Hand Levers GN 911 → Page 1784

Information

Two-way linear actuator connectors GN 135.1 are based on two-way connector clamps. The additionally provided mounting holes are used to connect to the drive key of a linear actuator.

The mounting holes d_3 for the drive key are always located in the bore d_1 or the square s_1 in the one-axis system. Centering bushings in the through-hole eliminate the axial clearance. The width of the s_1 square is dimensionally aligned with the play of the square linear actuators.

For quick clamping without tools, the socket cap screws can be replaced by the adjustable hand levers GN 911 listed in the table as accessories.

see also...

- *Construction Tubes GN 990* → Page 1835
- *Linear Actuators GN 291* → Page 1950
- *Linear Actuators GN 293* → Page 1953
- *Linear Actuators GN 292* → Page 1952
- *Square Linear Actuators GN 291.1* → Page 1973

How to order

1	d_1 (s_1)
2	d_2 (s_2)
3	Identification no.
4	Finish

GN 135.1-B40-B50-2-SW

3.1
3.2
3.3
3.4
3.5
3.6
3.7
3.8
3.9