

Tightening system

hand-held

ErgoSpin ESM Pistolgrip Nutrunner



Tightening system

hand-held ■ ErgoSpin ESM Pistolgrip Nutrunner**Documentation**

• Instructions



- Pistolgrip nutrunner for hard-to-reach tightening positions with integrated powerful LED.

Technical data

[Nm]	[1/min]	Tool mount	Installation Length	Weight	Code	Order no.
			[mm]	[kg]		
2,4 - 12	1090	1/4" square	190	1 kg	ESM012SD	0608841042
5 - 25	1700	3/8" square	223	1,4 kg	ESM025SD	0608841044
7 - 35	1025				ESM035SD	0608841046

[Nm]	[1/min]	Tool mount	Installation Length	Weight	Code	Order no.
			[mm]	[kg]		
2,4 - 12	1090	1/4" quick-change chuck	201	1 kg	ESM012QD	0608841043

[Nm]	[1/min]	Tool mount	Installation Length	Weight	Code	Order no.
			[mm]	[kg]		
5 - 25	1700	3/8" square and zero-play spur gearing for free connection of special output drives	223	1,4 kg	ESM025HT	0608841045

Accessories**Holder for ESM pistolgrip nutrunner**

Code	Order no.
ESAT	3608876626

Tightening system

hand-held ■ ErgoSpin ESM Pistolgrip Nutrunner**Suspension for ErgoSpin pistolgrip nutrunner**

Code	Order no.
ESMB	3608876767

Tightening spindle extension cable angle –straight

Length A [mm]	Code	Order no.
3	AL003	0608750102
5	AL005	0608750103
7	AL007	0608750104
10	AL010	0608750105
15	AL015	0608750106
20	AL020	0608750107
0	ALF*	3608875061

Connection cable angle – angle

Code	Order no.
ALWF*	3608875062

Tightening spindle extension cable straight– straight

Code	Order no.
AVF*	3608875063

Tightening system

hand-held ■ ErgoSpin ESM Pistolgrip Nutrunner

Connection cable straight – angle

Code	Order no.
AWF*	3608875064

ErgoSpin connection cable angle – straight with freely rotatable right-angle plug

Code	Order no.
AWDF	3608876471

ErgoSpin connection cable angle – angle with freely rotatable right-angle plug

Code	Order no.
ALWDF*	3608876472

Bosch Rexroth AG

Electric Drives and Controls

P.O. Box 13 57

97803 Lohr, Germany

Bgm.-Dr.-Nebel-Str. 2

97816 Lohr, Germany

Phone +49 9352-40-0

Fax +49 9352-40-4885

www.boschrexroth.com/electrics

The data specified above only serve to describe the product.

As our products are constantly being further developed, no statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.