



Superior Clamping and Gripping

Rotary Gripping Unit EGS

The world's most compact electric Rotary Gripping Unit.

EGS Rotary Gripping Unit.

With 30% better gripping force/mass ratio.

SCHUNK

New!

Electric gripping and swiveling combined in one compact housing.

The SCHUNK EGS defines a **new performance class** for **electric rotary gripping units for small component handling.**

- Electric gripping and rotation processes in minimal space, and all in one housing!
- For highly efficient, low-maintenance, electric gripping system solutions for handling and assembly.

Easy!

Angle of rotation and gripping force can be separately adjusted.

The extremely compact unit features a 30% better gripping force/volume ratio.

- Gripping force and angle of rotation can be adjusted directly on the module.
- Freely definable angle of rotation between 40° and 290°.

• Patented coupling of the gripping/swiveling gear for endless turning without an electric feed-through.

Convenient!

Decentralized actuation is also possible.

The module is directly/digitally controlled or via a field bus distributor.

- Control and power electronics are directly integrated in the module.
- 4 digital inputs; monitoring via proximity switches is possible.

Freely adjustable angle of rotation between 40° and 290°



More information on the SCHUNK EGS:



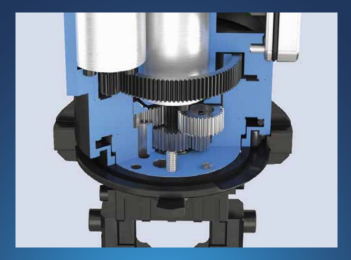
www.gb.schunk.com/EGS

Higher Efficiency for Handling of small Components. With the patented gripping and swiveling gear.



Easy commissioning!

In the SCHUNK EGS, both the angle of rotation and the gripping force can be adjusted independently of each other directly on the module. The gripping force can be adjusted in 2 steps: 15 N and 30 N.



Maximum reliability!

The SCHUNK EGS module is equipped with **stationary**, **brushless** 24 V–DC, making them wear–free. It requires no moving cables, slip rings or shock absorbers. The **process stability** of your individual automation solution will be increased.



Maximum precision!

Backlash-free pre-loaded junction roller guides ensure **high-precision** gripping and virtually **constant** gripping forces over the entire finger length.



Flexible angle of rotation!

The unit features a **freely definable angle of rotation between 40° and 290°,** which can be adjusted **directly** on the module. The **patented coupling of the gripping and swiveling gear** enables endless turning with no difficulties.

The precise All-rounder. For highly dynamic high-speed Applications.



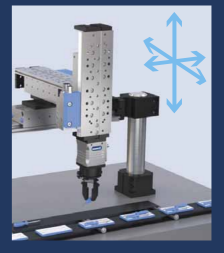
1-axis application

with electric SCHUNK gripping/ swiveling unit EGS in combination with electric SCHUNK linear module ELB for dynamic assembly applications.



2-axis application

with electric SCHUNK gripping *I* swiveling unit EGS in combination with the SCHUNK Pick & Place unit PPU-E with 110 picks per minute for high-speed assembly tasks.



3-axis application

with electric SCHUNK gripping/ swiveling unit EGS in combination with three modular combined electric SCHUNK linear modules ELB, for high-speed assembly with integrated gripping and swiveling movement.

Your advantages at a glance.

Faster	The swiveling time is only 0.18 s/180° and the gripping time is 0.05 s/stroke
More compact	Small dimensions of 58 mm x 45 mm x 89 mm
More constant	Backlash-free pre-loaded junction roller guides for high-precision gripping and virtually constant gripping forces over the entire finger length
More freedom of movement	Freely definable angle of rotation between 40° and 290°
More convenient	Convenient configuration without external controllers and additional programming
More energy-efficient	Can be actuated via field bus distributors due to low current input

Technical data







Superior Clamping and Gripping – It is time to use your potentials!

We use superior components find potentials in your machine, where you would never expect to find them. SCHUNK Synergy – the perfectly coordinated interplay of clamping technology and gripping systems makes our customers champions of productivity.

SCHUNK **MECHA**TRONIK³ – more than **300 Standard electric Components** for customized Gripping System Solutions.

Take advantage of the leading modular system with the 3 characteristics:



SCHUNK GmbH & Co. KG Spann- und Greiftechnik Bahnhofstr. 106 – 134 D-74348 Lauffen/Neckar Tel. +49-7133-103-2503 Fax +49-7133-103-2189 grippingsystems@gb.schunk.com www.schunk.com

www.youtube.com/SCHUNKHQ
www.twitter.com/SCHUNK_HQ

F www.facebook.com/SCHUNK.HQ

