



Content

- 1. Brief description
- 2. How the swivel works
- 3. Installation of the swivel
- 4. Customer benefits
- 5. Special swivel: Insulated version
- 6. Contact and support



1. Brief description

The Kromer swivel

The swivel serves as an add-on which is placed between the balancer and the attached tool. The swivel has an integrated ball bearing which ensures smooth rotation and improves the handling of the attached tool.

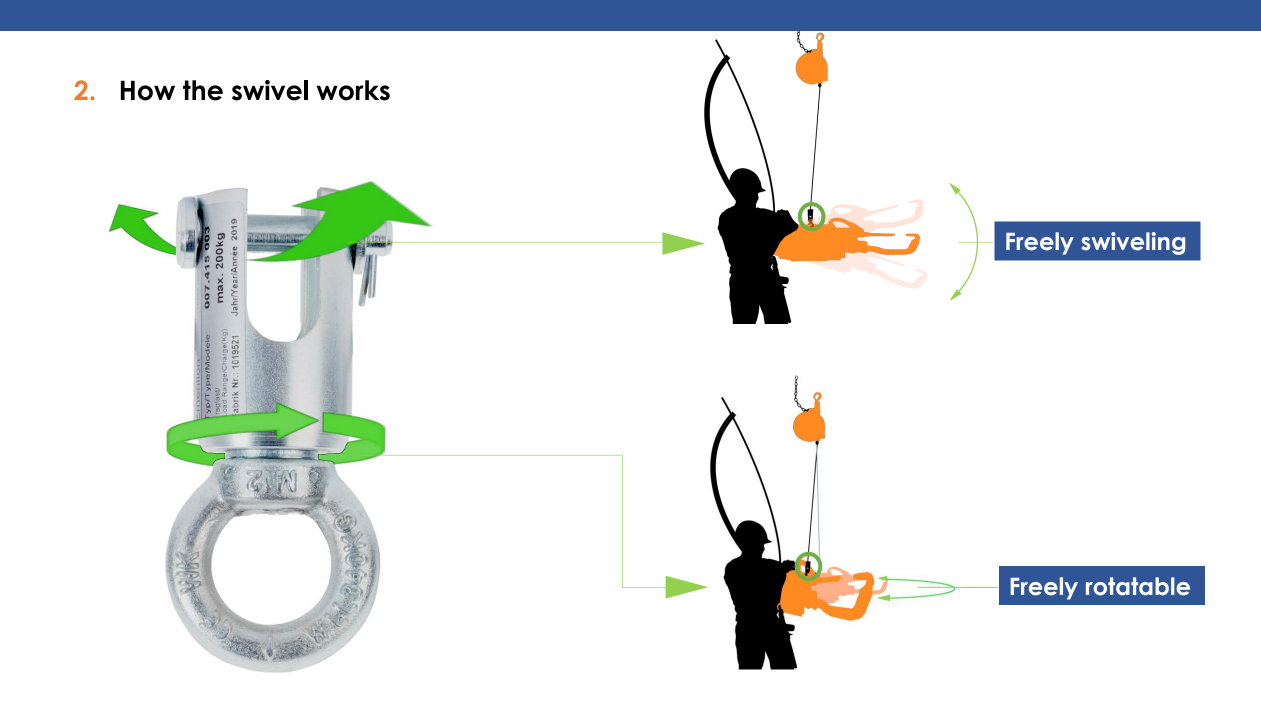
- Load capacity: Max. 200 kg
- Integrated ball bearing
- Less wear on cable and suspension

The Kromer swivel suits to the following Types: 7235/36, 7241, 7245, and 7251.

Article ID: 007.415 003

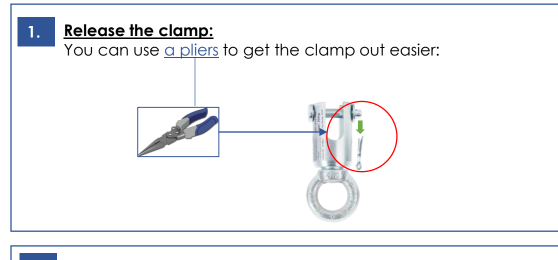


Swivel by Kromer

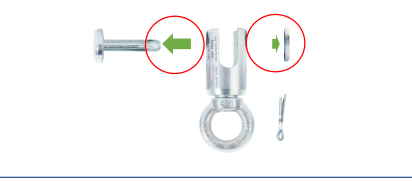


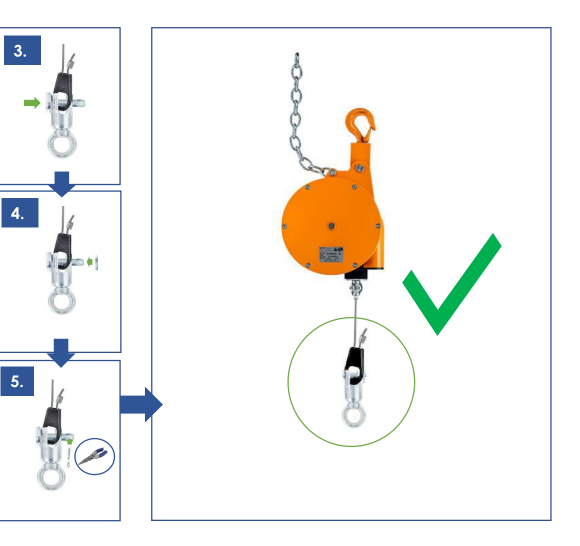
3. Installation of the swivel

How to install the swivel correctly:

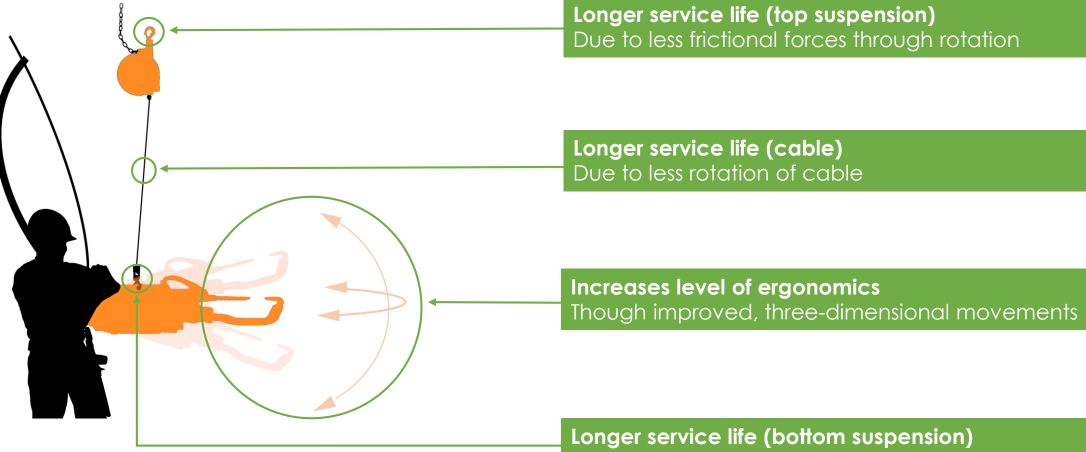


<u>Remove the disc from the bolt and the bolt itself:</u> Now the swivel is ready to be attachend to the balancer. 2.





4. Customer Benefits



Due to less frictional force through rotation

5. Special swivel: Insulated version



- Insulation up to 1.000 volt
- Load capacity: Max. 200 kg
- Integrated ball bearing
- Less wear on cable and suspension

The insulated swivel suits to: Kromer Type 7235/36, 7241, 7245 and 7251

Article ID: 007.415 001

This might be also interesting for you:

- **Kromer Download Area:** User manuals, catalogs, technical drawings and more: click here.
- **Kromer Service videos**: Cable replacement, Adjustment of suspension and more: click here.

Further questions?

Do not hesitate to contact us:



+49(0) 7665 50207 - 0







www.kromer.com

Contact us for a live e-meeting

