

One for many

ATTENTION:

Assembly similar to the example shown – but may vary in some points depending on the model and manufacturer!



Many possibilities

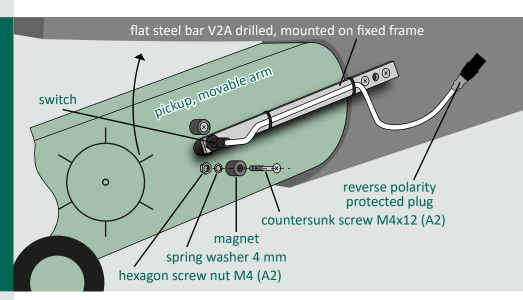
- extra variable
- for all appliances with pickup
- ensures that the dosing process stops when the pickup is up

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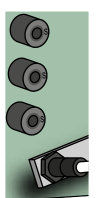
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vario pro pickup switch – assembly device



Transport position (switch off):

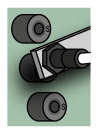


Place the **switch** in the **flat steel bar**. Fasten the flat steel bar (e. g. initially using a screw clamp) to the stationary frame so that the magnetic switch is close to the lower edge of the movable pickup arm.

ATTENTION: The temporary attachment must be at least 1.5 cm away from the centre of gravity of the flat steel bar!

Now attach the bottom magnet to the movable pickup arm, approx. 3 - 4 cm above the switch, and the other two magnets above it at a small distance.

Working position (switch on):



Check whether the switch is at the same height as the magnets, readjust if necessary.

If the switch is in the area of the magnets in the working position and clearly outside in the transport position (test the switch function if necessary), mark the positions of the switch and magnets.

Screw or weld on the **flat steel bar** (welding **WITHOUT** the switch inserted!).

Attach the **magnets** using the **countersunk screws** supplied. **ATTENTION:** The **south pole** of the magnets (S) **MUST** be visible!

Readjust the distance between the **switch** and the **magnets** – there should be a gap of 1 - 2 cm between the front of the switch and the magnets. Tighten the screw nuts moderately.

Notes: Only for load voltage 12 or 14 V DC up to 6 W, degree of protection IP 65

