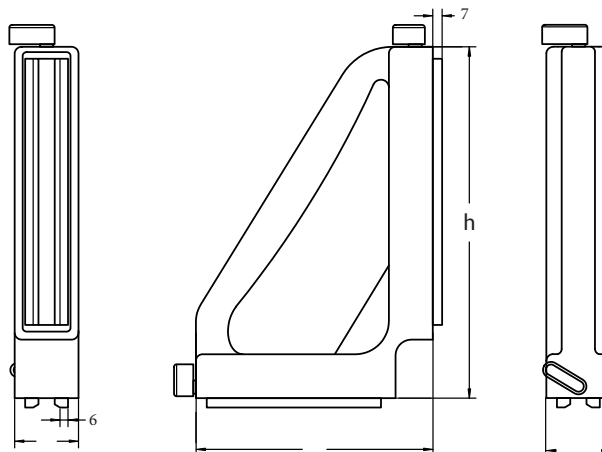


Procedure for repairing magnetic brackets



- Unscrew the loose gear lever by turning it to the left.
- Then the external thread M6 of the shifting shaft between two jaws in the vice squeeze something.
- Place approx 2 drops of LOCTITE screw lock in the thread flanks M6 of the switching spindle.
- Then the shift lever with an internal thread M6 back onto the shift spindle with an external thread M6 and bring the shift lever in the correct position by turning to the right.
- Should this simple repair cause you any problems, please send the welding angle type SWR 260/90 ° S to us for repair.

Find more references and technical data
on our online catalogue :
www.bmsfrance.eu

🏠 53, route des Contamines
74370 Argonay - France

☎ Tél. : +33 (0)4 50 27 29 00 - Fax. : +33 (0)4 50 27 38 22

✉ info@bmsfrance.eu

@ www.bmsfrance.eu

📺 Find illustrative videos
on our Youtube channel