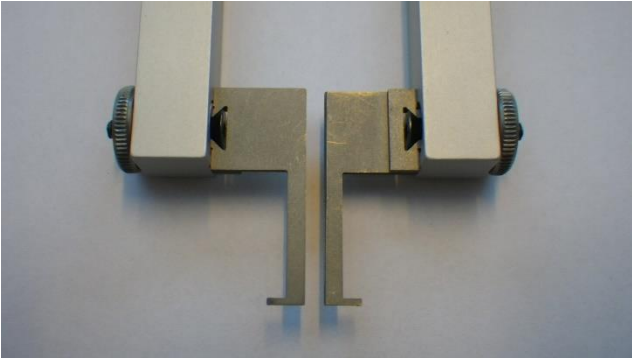
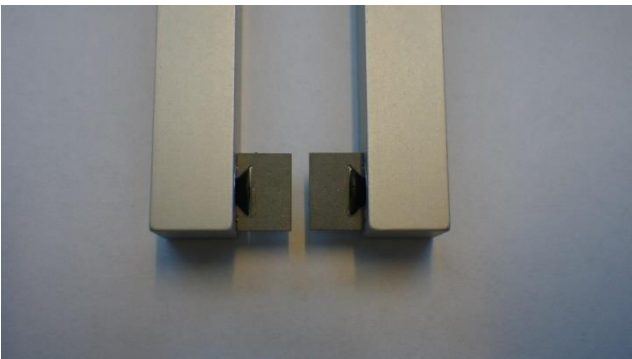
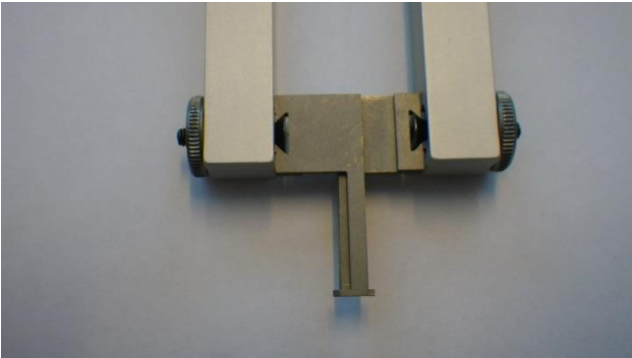


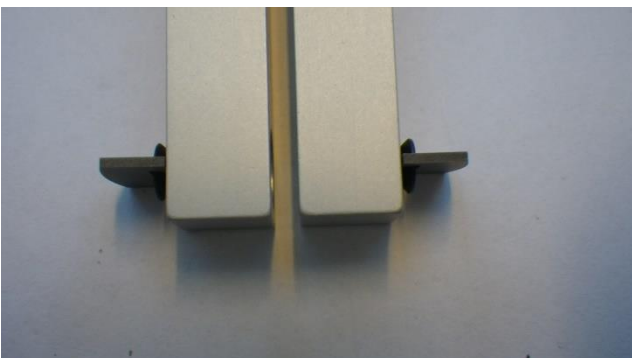
Bore



Above and below inserts for measuring recesses and bore down to 5mm as they "overlap". They can also be used to measure grooves and recesses 2.5mm deep. Other dimensions exist.

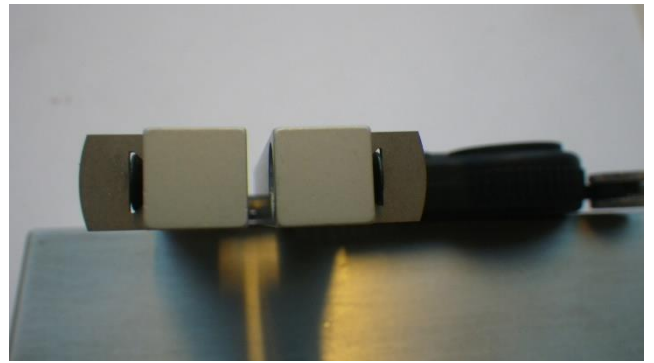


Inserts for measuring external grooves and recesses.

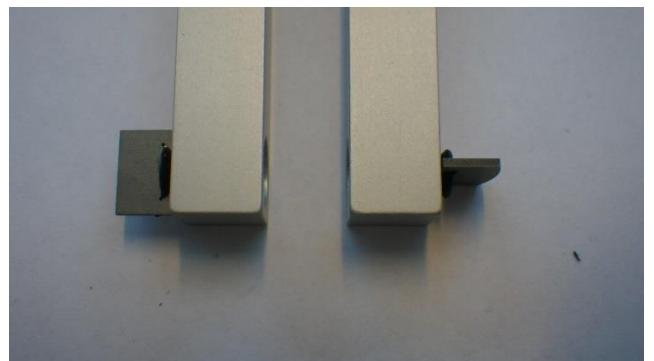
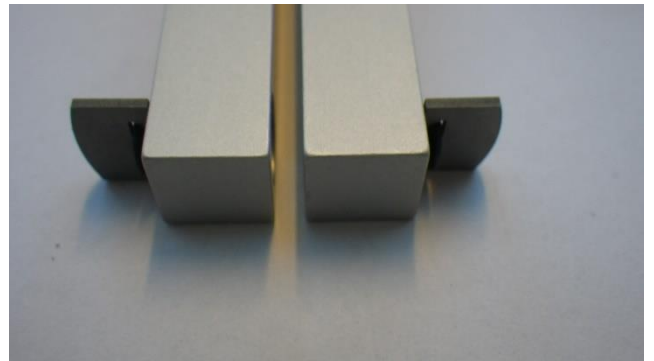


Inserts for measuring internal grooves and recesses.

As shown on the opposite side when a caliper pressure device is used this ensures uniform measurement pressure. Same as the spring in telescope gauges. Easiest to set when a micrometer is used to zero at the required bore diameter.



Above and below same as the previous. Inserts for measuring internal grooves and recesses.



Above and below. Take an external insert and combine it with an internal insert. Stable and accurate bore measurement.

