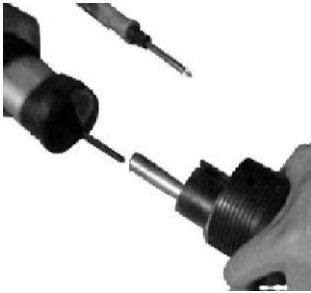








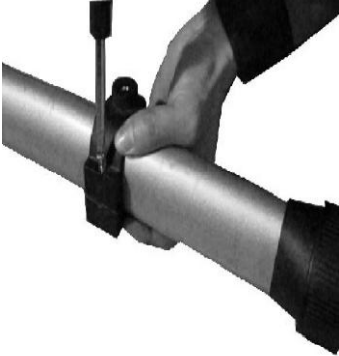


Assembly.

1. Assemble lower and upper tube part.

- Tilt sanding head of lower part upwards to move propulsion (flexible shaft with square shaped end) shaft outwards

	Slide square shaped end into receiving end of upper part
	... push lower & upper part together.
	Place assembly on a working surface. Insert fixation screws (M6 x 25mm) at both side and tighten with supplied double-ended screwdriver.
	Fasten plastic tightening ring securely
	Now the both ends are mounted

2. Assemble auxiliary handle.

	<p>Put support clip around the tube at position of you choice.</p>
	<p>Insert fixation screw and tighten securely.</p> 
	<p>Now place handle onto the support clip.</p> <p>Please notice the notch on 1 side, to conside with "the opposite noth on the clip support. (this notch prevents handle from unwanted turning)</p>
	<p>Fix with hexagonal bolt M8 on both side. Tighten with supplied hex hey (Allan key)</p> <p>The machine is now fully assembled and ready for use.</p>