
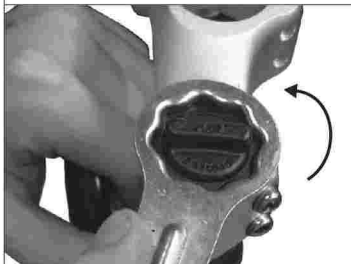
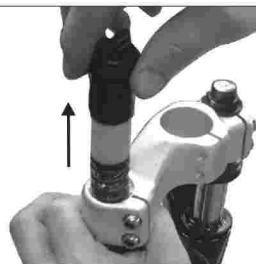


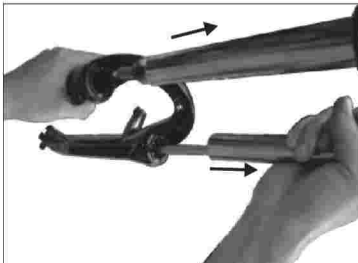
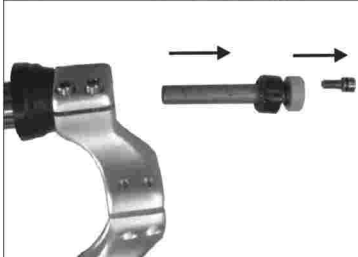
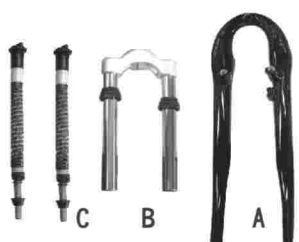
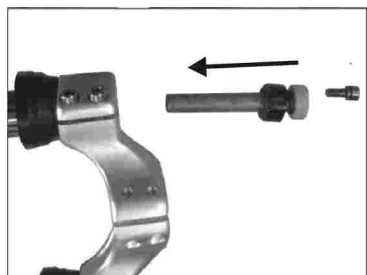
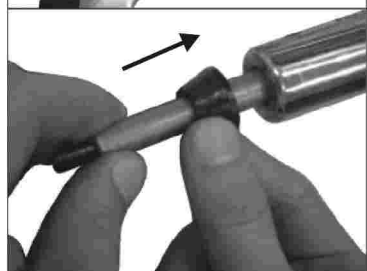
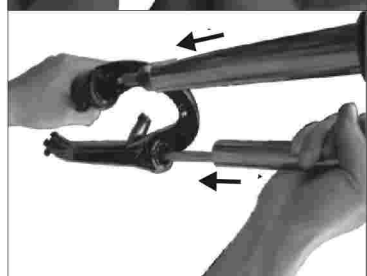
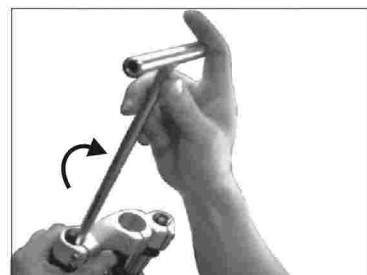
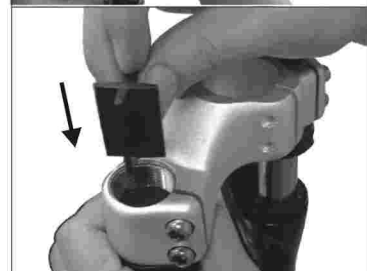
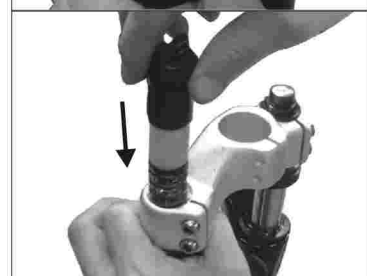
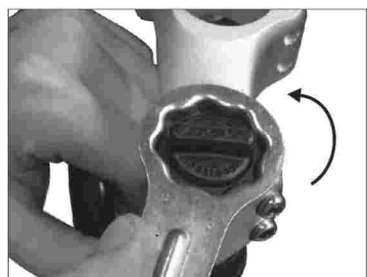
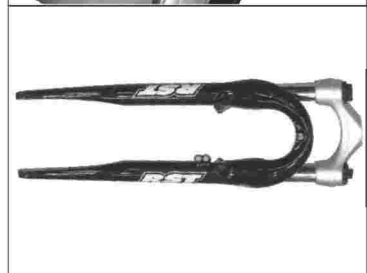
 <p>B A</p>	<p>A-1</p> <p>TOOL:</p> <p>A. 4mm T-Type Hex key B. RST H- SIZE wrench</p>
	<p>A-2</p> <p>Front view of TR-PRO I/II-T5 CT-COM I/II-T5</p>
	<p>A-3</p> <p>Use the RSTH- SIZE wrench to remove the adjuster knob.</p>

	<p>A-4</p> <p>Remove the coilSpring String from the stanchion.</p>
	<p>A-5</p> <p>Remove the X- Spacer</p>
	<p>A-6</p> <p>Use 4 -mm T -type Hex Key to loose the bolt.</p>

	<p>A-07</p> <p>Apart the stanchion and the outer legs</p>
	<p>A-08</p> <p>Remove the compression rod</p>
 <p>C B A</p>	<p>The disassembled parts as follows A: Outer legs B : Stanchion C: Coil spring+ Mcu assembly</p> <p>ATTENTION: Do not disassemble the fork under unskilled situation.</p>

	<p>B-01</p> <p>Put the compression rod and screw into stanchion.</p>
	<p>B-02</p> <p>Push the top-out bumper onto the compression rod.</p>
	<p>B-03</p> <p>Install the Crown Assembly.</p>

	<p>B-04</p> <p>Use the 4mm T-type Hex key to lock the bolt in the bottom of the stanchion.</p>
	<p>B-05</p> <p>Put the X-spacer into the stanchion.</p>
	<p>B-06</p> <p>Put back the coil Spring+MCU Assembly.</p>

	<p>B-07</p> <p>Tighten the adjuster knob by RST H-size wrench.</p>
	<p>ATTENTION: Make sure all the parts has been installed properly.</p>