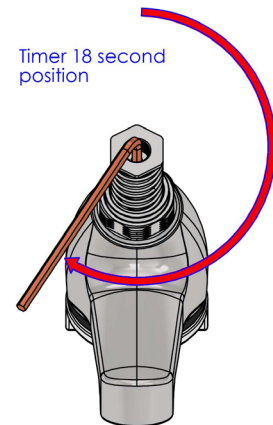
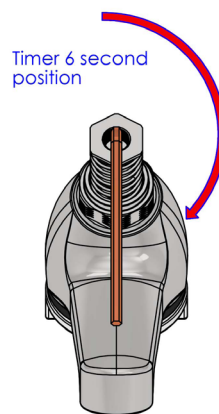
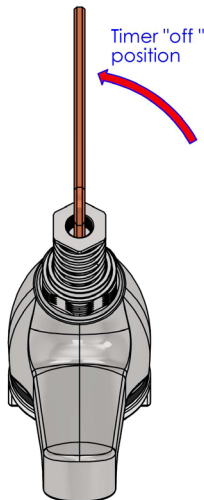
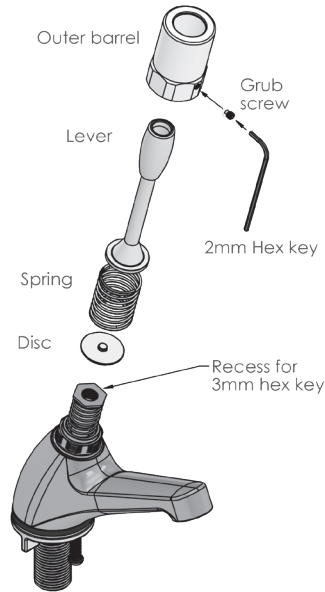


Timer Adjustment for lever action models

Access to timer adjustment
for Lever-action models:



- Use 2mm hex key to undo grub screw which locks the outer barrel. Unscrew the outer barrel and remove lever assembly.
- Hold the hex top of SBA with wrench and Insert 3mm hex key and turn anti-clockwise until key reaches its limit of turning and stops. Do not force.
- Let go of the hex key and turn the hex SBA top so that the key points in a “12 O’clock” position.
- Hold the hex SBA top and turn the key to the right until it reaches “6 O’clock” or 180 degrees position.
- Test time of flow.
- Turning to the Left (clockwise) will increase time flow.
- Turning to the Right (anticlockwise) will decrease time flow.
- **Note:** Time of flow increases very rapidly past 180 deg of travel. Small amounts of rotation will produce large variations in time.
- **IF THE ADJUSTMENT SCREW IS TURNED CLOCKWISE TO IT’S FULL LIMIT THE TAP WILL CONTINUE TO FLOW AND NOT SHUT OFF!**
- Test and adjust until required time setting is achieved. Remember that this is an approximate time only and may vary over several tests.
- Do not force the adjustment screw past its limits. It should rotate no more than one and a half full turns!