

Installation Instructions: Sram Torx Screw Bearing Type

Tools Needed

- T25 Torx Wrench
- T10 Torx Wrench
- Small Needle Nose Pliers
- Regular Pliers
- 2.5MM Allen Wrench

Step 1

Using T25, loosen brake lever, rotate on bars for better access



Step 2

Using T10 loosen the top and bottom screw holding lever in



Step 3

Thread included M3x25 bolt through washer and spacer and into barrel on lever. Tighten screw until barrel is fully extracted



Step 4

Hold bottom of adjust screw with needle nose and unthread knob.



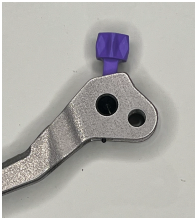
Step 5

Unthread screw and remove all parts.



Step 6

Re-install spring, barrel and adjustment screw into new lever. Hold bottom with needle nose pliers and install Hexagon adjust knob



Step 7

Install Cam and spring into new lever and use included D head pin to hold into place.



Take care to align flat of pin with flat in lever body

Step 8

Place lever into brake body and re-install Torx screws.



Step 9

Rotate lever back to normal position and set reach



Disclaimer: Hexagon Components is not liable for damage to bike due to improper installation, if in doubt please take your bike to a qualified bike shop technician