

- ▶ 1.5" precise industry class gauge
- ▶ Fine tuning pressure bleeder button
- ▶ Swivel hose for easy pumping
- ▶ 2-Stage non-leakage head
- ▶ Patented Pinch-Free T handle
- ▶ 400PSI/28BAR capable

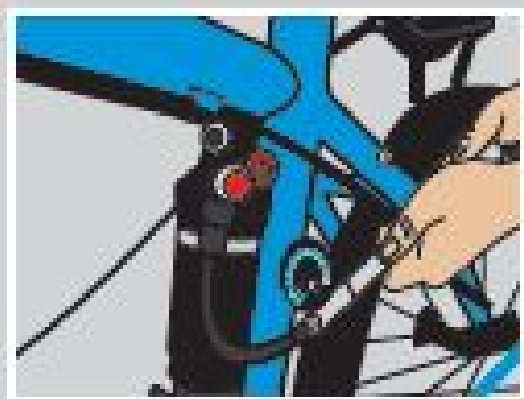
Pumping

STEP 1: Screw tight lower dial onto shock valve stem



STEP 2: Tighten the top knob

STEP 3: Pump normally

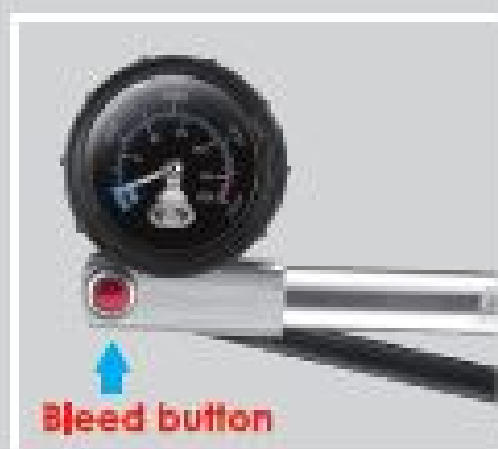


WARNING

Setting your sag with a shock pump is extremely important. If you require less sag simply add air to the shock, if you require more sag lower the air pressure.

Do not exceed the shock's maximum pressure to avoid serious injury during riding.

STEP 4: If necessary you can Fine-tune the pressure by pressing bleeder button



STEP5: Remove from gas shock
 -un-screw the top knob first
 -un-screw the lower dial to disengage from gas shock

