



 300psi maximum pressure
suitable for front and rear shocks

 Pressure bleed valve allows
fine tuning of shock pressure

 Swivel hose allows
easy access in tight spots

 Aluminum and
steel construction



aftershock suspension pump



To Use:

1. Thread silver pump head onto shock valve.
2. Inflate shock to desired pressure.
3. Adjust pressure by pressing bleed valve to release 2-3psi at a time.
4. Unthread pump head from the shock valve.
5. You may hear a release of air when you detach the pump from the shock valve. This air is being released from the pump hose, not from the shock.

