

CM-610

Ames/Watts Check Service Bolt

Models:

6"-10" C200/C300/C400/C500

4"-10" M200/M300/M400/M500

6"-10" 757/757DCDA/LF957RPDA

6"-10" 957/957RPDA/LF957RPDA

Use:

Compress spring to service check

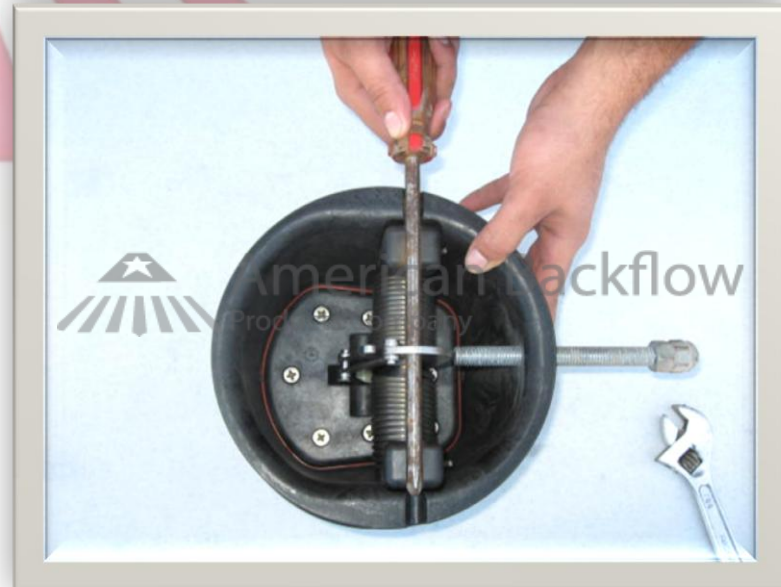


Locate the service hole on the side of the check module.

Use a ½”-13 x 5 fully threaded bolt.

Thread the bolt until the hole in the linkage is aligned with the notches in the spring arbors.

Insert a long phillips screwdriver through the hole and arbors.



Back the bolt out until the spring tension is transferred to the screwdriver.

Remove retaining clip and pin from linkage.

Spring assembly can be removed from the module.

Remove screws from disc retainer.

