

TAMER

FRONT HOLESHOT DEVICE RING OVERTIGHTEN ON FORKS BULLETIN



IMPORTANT INFORMATION



DO NOT OVERTIGHTEN THE RING BOLT.

Our recommended torque rating is **25 in-lb** (NOT FT-LB) for all forks where the ring mounts on the smaller step. The ring cannot slip down, it will stay in place, so there is no need to overtighten the ring bolt.

Our recommended torque rating is **45 in-lb** (NOT FT-LB) where the ring mounts below the step to avoid crushing the bushing. The ring mounts down against the OEM wire wear ring.

Once you over tighten the ring, you have crushed the fork tube and now your suspension becomes “notchy” as it travels up and down due to the bushings being crushed.

DO NOT OVERTIGHTEN THE RING BOLT.

These torque specifications are for a M4 threaded bolt found on all Tamer front holeshot fork rings. The reasoning behind the usage of a 4mm bolt is to help prevent the user from overtightening the fork ring on the forks.



**STEP MOUNTED RING:
25 in-lb TORQUE RATING**



**BELOW STEP MOUNTED RING:
45 in-lb TORQUE RATING**