



Product Advisory

September 2012

MODELS:

M262-WAKE	6.5" Wakeboard Tower Speaker
M262B-WAKE	6.5" Wakeboard Tower Speaker Black
M282-WAKE	8" Wakeboard Tower Speaker
M262B-WAKE	8" Wakeboard Tower Speaker Black

ISSUE:

Over tightening cast aluminum wake tower clamps can cause one or more of the brackets to crack, possibly resulting in breakage. Unlike stamped metal, cast aluminum does not continue to bend when stretched beyond its forged design, and may bend slightly (if any) before cracking entirely.

Top Fracture Caused by Over Tightening



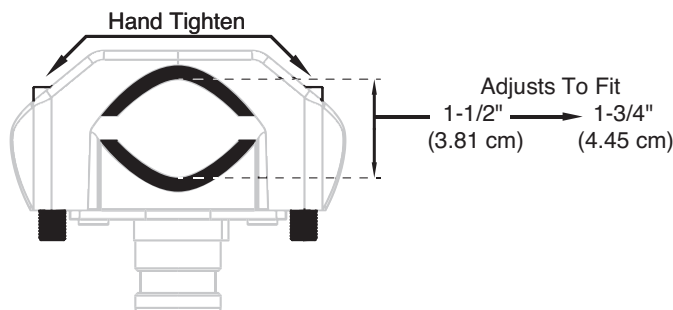
Bottom Fracture Caused by Over Tightening



SOLUTION:

1. Ensure correct rubber bushings are used for desired bar thickness.
2. Secure clamps **by hand tightening (8 Foot Pounds)**. Hand tightening the top main allen screws using enclosed Allen Wrench is highly recommended and likely alleviate over-tightening.

Large Rubber Bushing



Small Rubber Bushing

