

STEMCO GAFF Product Tip # 06

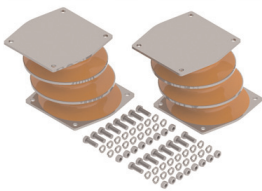
13601 Bolster Spring

STEMCO GAFF is releasing the enhanced version of the 13601 Bolster Spring, in addition the creation of 2 new bolster kits for these suspension repairs 13721 and 13722.



- ▶ Stemco Gaff Polyurethane formulation for this application has been enhanced for strength and load capacity.
- ▶ Exclusive Geometry design for improved Ride Comfort, and superior durability.
- ▶ Improved bonding process to increase strength between the plates and polyurethane to support the demanding conditions on the vocational applications with these suspensions.

13721



INCLUDES

QTY 2 13601

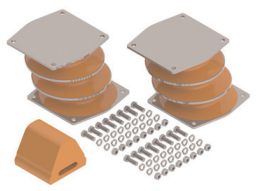
QTY 16 Bolts 7/16" x 1 1/4" UNF

QTY 16 Lock Nuts 7/16" UNF

QTY 32 Flat Washer 7/16"

Bolster Spring Pair

13722



INCLUDES

QTY 2 13601

QTY 1 13611

QTY 16 Bolts 7/16" x 1 1/4" UNF

QTY 16 Lock Nuts 7/16" UNF

QTY 32 Flat Washer 7/16"

Bolster Spring Kit

STEMCO GAFF recommends inspecting all other suspension components for signs of wear & excessive play, replace as needed. When replacing Bolsters best practice is to replace all four bolsters at same time.

STEMCO GAFF recommends to inspect and replace as needed the Auxiliary Pad, its minimum height should be 3 1/2". The kits include bolts, always install bolts facing thread out of the bolster, make sure all bolster spring bolts are tightened to 60 ft-lb.

STEMCO GAFF Bolsters have proven extended durability to previous product, and superior handling of the loads & severe vocational applications, without affecting ride comfort.

STEMCO GAFF special formulated polyurethane performs exceptionally at maintaining alignment, transferring acceleration and braking forces, and providing stability & ride comfort.



The first step in using STEMCO Kaiser products is SAFETY FIRST SAFETY ALWAYS. Please take a moment to make sure these safety precautions are in place. Some components are heavy! For your protection wear safety shoes, safety glasses, safety gloves, use proper lifting techniques and secure the unit before work begins.