TUFF BUCKET WARRANTY REGISTRATION



WARRANTY

Tuff Bucket warrants all of its products against defects of manufacturing or materials for a period of 12 months after the purchase of the product. This warranty is limited to manufacturing defects found within the product. Tuff Bucket will not warrant products that exhibit signs of misuse, abuse, or neglect. All warranty claims are subject to approval of Tuff Bucket.

Tuff Bucket makes no other warranty, whether express or implied, and hereby disclaims all other such warranties, including, without limitation, any warranty of fitness for a particular purpose.

To activate the warranty of a Tuff Bucket product, the purchaser must complete and submit Warranty Registration Form.

One form must be completed and submitted per product.

Form may be submitted electronically by clicking the 'submit' button on the bottom of the next page.

Alternatively, form(s) may be filled out, printed and mailed to:

Tuff Bucket at 361 4th Avenue West, Twin Falls, ID 83301.

WARRANTY REGISTRATION FORM

Please complete the following information:			
Purchased From		P.O. / Invoice No.	Date of Purchase
Product Owner		Individual Performing Inspection	Date of Inspection
Tuff Bucket Item Number	Serial Number	Signature of Person Perfo	rming Inspection

D-ring Rigging Eye The 1 ¼" D-ring Rigging Eye is free of sharp edges, corrosion, cracks, indications of stress, or other damage. This D-ring rigging eyes are new and undamaged.

Rigging Point / Carry Handle Inspect the Rigging Point / Carry Handle(s) for cut, damaged, or worn stitching. The webbing of the Rigging Points and Carry Handles shall not be cut, torn, or snagged. All material inspected shall not exhibit signs of excessive heat, charring, acid or caustic burns, or excessive abrasion. The factory cut ends of the Rigging Point / Carry Handle are heat sealed and are not frayed. The webbing is not faded, stiff, or brittle. The webbing is pliable, and has not been contaminated by chemicals.

Rigging Tag The Rigging and Warning Tags are securely attached to the Rigging Point / Carry Handle. The printed information on the tag is clearly legible.

Closure Webbing Inspect the Closure Webbing for cut, damaged, or worn stitching. The webbing attached to the closure shall not be cut, torn, or snagged. All material inspected shall not exhibit signs of excessive heat, charring, acid or caustic burns, or excessive abrasion. The factory cut end of the Closure Webbing is heat sealed and is not frayed. The webbing is not faded, stiff, or brittle. The webbing is pliable, and has not been contaminated by chemicals.

Closure D-Rings Inspect the two D-rings attached to the Closure Webbing for sharp edges, corrosion, cracks, or other damage. These D-rings shall be undamaged.

Pass Fail Pass Fail N/A

Steel Rim If the bucket subject to inspection has a structured opening, the ring is not bent or out-of-round.

Side Carry Handles If the bucket subject to inspection has side carry handles, inspect the stitching securing the side handles to the bucket. This stitching is not damaged, and is free of cuts or other damage to the webbing.

Brass Grommets The brass grommets that secure the Rigging Point(s) / Carry Handle(s) to the body of the bucket are securely fastened to the bucket and are free of corrosion. There are no signs of the grommets being stressed or pulled from the material to which they are secured.

Bucket Body Inspect the fabric and stitching of the bucket body both internally and externally. The body of the bucket is free of holes, cuts, or tears. The material of the bucket body does not have cut threads, vertical or horizontal. All stitching of the body is intact and is not cut or otherwise damaged. The bucket body does not show signs of Ultra-Violet degradation. The canvas is pliable, and is not contaminated by oil or chemicals.

Structured Bottom The exterior bottom material is free from cuts, tears, or excessive abrasion. The hard structured bottom of the bucket is intact, and is not broken or soft. There is no sign of cut or otherwise damaged stitching within the bottom of the bucket.