## NSN 1680-00-092-6376

Inertia Lock Shoulder Harness Reel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1680-00-092-6376 **Overall Height:** 4.250 inches Overall Width: 4.875 inches **Mounting Hole Diameter:** 0.193 inches **Mounting Hole Quantity: Cable Diameter:** 0.156 inches Reel Type: Unidirectional **Reel Location:** Left hand **Shoulder Harness Attachment Type For Which Designed:** Cable **Cable Travel Length On Drum:** 18.000 inches **Shoulder Harness Attachment:** Included **Shoulder Harness Attachment Extended Length:** 24.000 inches **Manual Lock Control Type:** Cable connection Center To Center Distance From Reel To Control Handle Shaft: 42.813 inches **Electrically Operated Control:** Not included **Electrical Connector:** Not included **Special Features:** Dthis is a dual control reel with one manual control assembly. One control cable to manually lock and unlock the reel and use a lanyard to ejection lock the reel by pulling on the dual control take off Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

Fiig: T312-e

Yes - demil/mli