## NSN 6670-00-359-2205

Torsion Balance - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6670-00-359-2205 **Inclosure Material:** Metal or glass **Overall Depth:** 0.875 inches **Overall Diameter:** 6.250 inches **Inclosure Type:** Partially enclosed **Accessory Components And Quantity:** Wt, 1000 gm, 1; wt, 500 gm, 1; wt, 200 gm, 1; wt, 50 gm, 1; wt, 20 gm, 1; wt, 5 gm, 1; wt, 1 gm, 1; wt, 100 gm, 2; wt, 10 gm, 2; wt, 2 gm, 2 **Receptacle Quantity:** 2 Inclosure: Included **Weighing Capacity:** 2.0 kilograms **Beam Location:** Front **Beam Graduation Range:** +0.0 to 100.0 grams **Beam Graduation:** 10.0 grams Receptacle Type: Dish and pan **Receptacle Material:** Metal or nickel Adjustable Balance Pan Rest: Not included Adjustable Leg: Not included **Spirit Level:** Not included **Sensitivity Rating:** 250.0 milligrams **Special Features:** Beam arrest mechanism operated by knob attached to @base; interchangeable load receivers; leveling screws mtd on bottom of base; dial weighing mechanism w/ 0 to 10 gm range of graduation and 0.1 gm interval of graduation **Specification Or Standard:** I type and 2 size

--

N/a

Shelf Life:

**Unit Of Measure:** 

## NSN 6670-00-359-2205

Torsion Balance - Page 2 of 2



Demilitarization:

No

Fiig:

T137-d