

View Online at <https://aerobasegroup.com/nsn/4910-01-505-6996>

End Application:

Ground support equipment

Special Features:

The specialized configured software ensures that the operator interface is easy to use. The display is large and bold with a full touch screen panel personal computer. Easy to follow instructions are provided so that the appropriate torque data for the specific wheels within a fleet can be entered.

Functional Description:

The precision wheel assembly torquing system consists of a wheel build up stand, twin spindle atlas copco nut runners suspended on an air balanced cable from a post mounted boom and a touch screen operator interface. The operator interface and the nut runner controllers are mounted to the post that supports the booms.

General Description:

The precision wheel assembly torquing system consists of a wheel build up stand, twin spindle atlas copco nut runners suspended on an air balanced cable from a post mounted boom and a touch screen operator interface. The operator interface and the nut runner controllers are mounted to the post that supports the booms.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A23900