

View Online at <https://aerobasegroup.com/nsn/1730-01-201-3183>

**Lift Mechanism Type:**

Mechanical

**Wheel Quantity:**

4

**Tire Type:**

Pneumatic

**Specific Usage Design:**

F109-ga-100 engines

**Drawbar Type:**

Pole

**Drawbar Characteristic:**

Fixed

**Integral Lifting Device:**

Included

**Frame Construction:**

Bolted and welded

**Functional Classification:**

Hh-2.3

**Special Features:**

Mechanical brake sys; trailing pintle; interface brackets

**Functional Description:**

Used to lift the f109-ga-100 engines during installation and removal

**Supplementary Features:**

Tie down: d-rings; control type: manual; transportability: towed; prime mover: any equipped vehicle; tire type: pneumatic, conventional tread; steering type: drawbar; suspension: independent

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fiig:**

T277-r