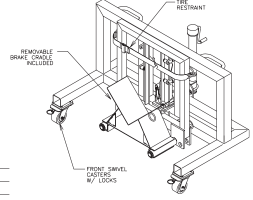
Wheel and brake dolly. This dolly allows one person to handle wheels and brakes on large corporate and commuter aircraft.

## Features:

- Sturdy welded steel construction
- Manually operated hydraulic hand pump
- 7" maximum lift height
- Handles tire sizes from 24–54"
- Adjustable rear swivel caster for tilting the dolly
- Front swivel casters with floor locks
- Padded brake handling adapter
- 84" strap assembly for securing load to dolly
- Maximum load capacity: 700 lbs
- Finish: blue baked powder coat



Part No.	Description
14-6883-0110	Wheel and brake dolly
K2965	Outboard wheel support adapter kit — wheel extension for removing outboard wheels

Nitrogen regulators, adapters and connectors. Tire and strut service equipment assist in servicing high or low pressure nitrogen applications.

Part No.	Description	Thread	<b>Maximum Pressure</b>	Purpose
14-6802-60001	Tire/strut deflator	_	_	Deflates tires and struts
14-6892-6000	Tire deflator	<del></del>	_	Tire stem removal tool and deflator
H2482	Tire thread adapter	0.305-32 to 0.482-26	300 psi	Airline thread adapter
H2483	Dual foot air inflator	0.305-32 and 0.482-26	300 psi	Checking or inflating large bore stems
H2484	Tire lock-on Chuck	0.482-26	300 psi	Airline large bore inflation tool
K2419	High pressure connector	0.305-32	<del>_</del>	Connector with valve core adapter
K3127	Expansion adapter kit	0.305-32 to 0.482-26	300 psi	Airline tire service adapter with valve stem
K3706	High pressure connector	0.305-32	_	High pressure valve connector
PC1011	High pressure connector	0.305-32	_	Connector with valve core depressor

<sup>&</sup>lt;sup>1</sup> Hose provided to drain aircraft struts (remove hose when using for tire service)



Certified nitrogen service gauges & regulators. These service gauges are certified for accuracy. They are used with regulators to put control as close to application as possible.

Part No.	Description	Pressure Range	Increments	Function
14-6804-6000 <sup>1</sup>	High pressure regulator	0 — 2,500 psi	200 psi	Servicing high pressure with CGA-580
14-6805-6010	Strut service gauge	0 — 3,000 psi	20 psi	Inflates aircraft struts with nitrogen
14-6806-6011	Tire pressure gauge	0 — 300 psi	2 psi	Aircraft tire pressure gauge
14-6807-6011	Tire service gauge	0 — 300 psi	2 psi	Inflates tires with nitrogen
14-6808-60001	Low pressure regulator	0 — 500 psi	20 psi	Servicing low pressure with CGA-580
14-6829-60001	High pressure regulator	0 — 4,500 psi	200 psi	Servicing high pressure with CGA-680
14-6830-6012	Tire service gauge	0 — 300 psi	2 psi	Inflates tires from nitrogen
14-6831-6010	Strut service gauge	0 — 3,000 psi	20 psi	Inflates and deflates struts with nitrogen
14-6884-6000	Strut service gauge	0 — 3000 psi	20 psi	Inflates and deflates struts with nitrogen
14-6895-6000	Strut service gauge	0 — 1,500 psi	10 psi	Inflates and deflates struts with nitrogen
14-6900-6000	Strut service gauge	0 - 600  psi	5 psi	Inflates and deflates struts with nitrogen

Note: All listed services gauges are for 0.305-32 stems, see page 2402 for 0.482-26 adapters



<sup>&</sup>lt;sup>1</sup> Pressure regulator gauges do not have rubber boots or liquid filled gauges