## AIR CHUCKS HANDHELD CONNECTORS



PCL's Angled Twin Chucks are suitable for inflation of dual wheels.

When ordering connectors, be sure to specify whether a Closed or Open-End type is needed. With a Closed-End connector, a non-return valve unseats on connection to the tire valve allowing air to flow into the tire. Open-End connector have a pin, which unseats the tire's valve when in use.

The Angled Twin Chucks are available in both Open and Closed valve styles.

SPECIFICATIONS	
Inlet Size:	1/4" FNPT
Head Type:	Twin angled
Valve Style:	Open-End (CO1A13), Closed-End (CO1B13)

## **KEY BENEFITS**

Suitable for inflation of dual wheels

Color coded handles - black for Open-End, red for Closed-End

PART #	DESCRIPTION
CO1A13	1/4" FNPT INLET, OPEN CHUCK
CO1B13	1/4" FNPT INLET. CLOSED CHUCK

These Twin Hold-On Connectors are suitable for inflation of dual wheels.

PCL's CO5A11 is a miniature Open-End connector. It is commonly used with PCL wall gauges and PCL portable gauges. This connector has a pin, which unseats the tire's valve when in use. The handles on these connectors are black in color, representing "Open-End."

Its small and compact size makes it easy to take on the go, to hold in your pocket, or other limited space locations.

SPECIFICATIONS	
Inlet Size:	1/4" FNPT
Head Type:	Twin angled
Valve Style:	Open-End
KEY BENEFITS	
Small, compact size makes it easy to store	
Color coded handle - black for Open-End	
PART # DESCRIPTION	



