## Single End Ratcheting Box Wrenches

Full polish finish provides corrosion resistance and an easy-to-clean surface, while built in retaining ring in each ratchet wheel adds speed and convenience for great accessibility. Shorter length for access to confined workspaces. The wrench self-aligns with the fastener.





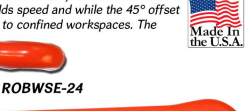
RBWSE-24.... 3/4"

RBWSE-28..... 7/8"



## Offset Single End Ratcheting Box Wrenches

Full polish finish provides corrosion resistance and an easy-to-clean surface. Built in retaining ring in each ratchet wheel adds speed and while the 45° offset and shorter length provide for greater access to confined workspaces. The wrench self-aligns with the fastener.



DESC ROBWSE-08.... 1/4" ROBWSE-10.....5/16" ROBWSE-12.....3/8" ROBWSE-14..... 7/16" ROBWSE-16.....1/2" ROBWSE-18.....9/16" ROBWSE-20.....5/8" ROBWSE-22.....11/16" ROBWSE-24.....3/4" ROBWSE-28.....7/8"



Orange handle is formulated of a high strength and high dielectric polymer. A see-through port in the center of the handle confirms that the two ends are not electrically connected.







PN	_DESC
CPIRB-0810	1/4" X 5/16"
CPIRB-0814	1/4" X 3/8"
CPIRB-1006	5/16" X 3/16"
CPIRB-1214	3/8" X 7/16"
CPIRB-1618	1/2" X 9/16"
CPIRB-1824	. 9/16" X 3/4"
CPIRB-2022	. 5/8" X 11/16"
CPIRB-2024	5/8" X 3/4"
CPIRB-2026	. 5/8" X 13/16"
CPIRB-2428	7/8" X 3/4"
CPIRB-516HX16.	5/16" Hex X 1/2"
CPIRBK-5	5 Pc Set - 3/8" X 7/16",
	1/2" X 9/16", 9/16" X 3/4",
	5/8" X 3/4", 7/8" X 3/4",
	Wrench Roll Pouch 6

## One Hander Wrench

One Hand Wrenches features a strong, forged steel, one-piece handle. Spring-loaded jaws grip any shape: meter nuts, round pipe, or parts of fittings without adjustment. One Hand Wrenches work like a pipe wrench and provide better grip than pliers due to the jaws and tooth direction. Securely and immediately tighten and loosen without removing the wrench from pipe.

\*NOT A VOLTAGE RATED TOOL



OHW-08... 8"

OHW-10.....10"



DESC

800.654.1292 • 609.387.1040 • FAX 609.386.8885 • www.cementexusa.com • info@cementexusa.com