

ALDEN WRENCH SETS - STAINLESS STEEL



Part No. 383100

Stainless steel



Part No. 383103

Alden Wrench has the smallest swing angle and the smallest head size of all open end ratcheting designs.

With a 30° swing angle, this compact wrench needs only half the room to ratchet when compared to other open end ratcheting wrenches that need a 60° swing angle.

Suitable for use in:

- Automotive
- Aeromotive
- Aerospace (Alden Wrench contains NO chrome or cadmium plating which is a basic requirement for use in the aerospace industry)
- Marine industry

Part No.	Type	Size
383100	Alden wrench - metric set	10mm x 12mm
		13mm x 14mm
		15mm x 17mm
383200	Alden wrench - imperial set	3/8" x 7/16"
		1/2" x 9/16"
		5/8" x 11/16"

Individual wrenches:

Part No.	Type	Size
383101	Alden wrench - metric	10mm x 12mm
383102	Alden wrench - metric	13mm x 14mm
383103	Alden wrench - metric	15mm x 17mm
383201	Alden wrench - imperial	3/8" x 7/16"
383202	Alden wrench - imperial	1/2" x 9/16"
383203	Alden wrench - imperial	5/8" x 11/16"

PRO-PACK



Part No. 383300

Pro-Pack has the smallest swing angle and the smallest head size of all open-end ratcheting designs.

With a 30° swing angle, this compact wrench needs only half the room to ratchet when compared to other open-end spanners that need a 60° swing angle.

Also featuring a solid open-end design at the opposite end, this combination makes it the ideal tool for those tight, hard to reach spots.

Part No.	Type	Includes	
		Part No.	Size
383300	10-piece Alden Pro-Pack - metric set	385010	10mm
		385011	11mm
		385012	12mm
		385013	13mm
		385014	14mm
		385015	15mm
		385016	16mm
		385017	17mm
		385018	18mm
		385019	19mm
383400	8-piece Alden Pro-Pack - imperial set	383716	7/16"
		383012	1/2"
		383916	9/16"
		383058	5/8"
		383116	11/16"
		383034	3/4"
		383316	13/16"

