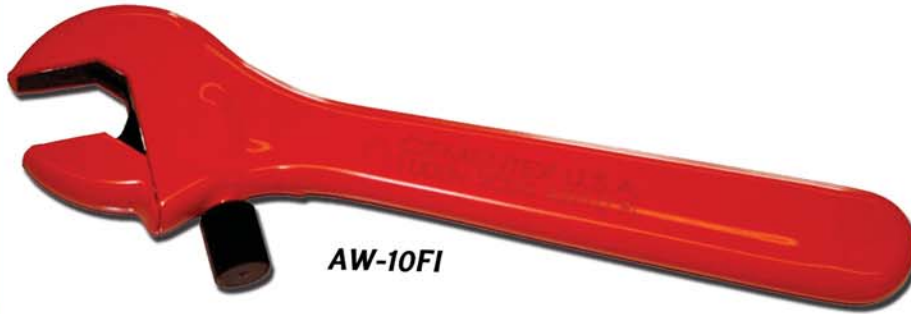


Adjustable Wrenches



- Wide capacity jaw allows each tool to work with more fastener sizes
- Wider handle provides more comfort and less stress to the hand
- Tension spring stabilizes jaw and allows easy adjustment of knurled adjustment knob
- Alloy steel and heat treated
- Proportioned dimensions for greatest strength and minimum weight
- Fully insulated adjustable wrench with NO exposed metal for complete 1000V Protection

Adjustable Wrenches



AW-10FI

Fully Insulated 1000V Rated

This innovative, patent-pending design is only available from Cementex. It utilizes a non-conductive adjustment knob for ultimate safe operation.

PN	DESC
AW-6FI.....	6" OAL - .94" Opening
AW-8FI.....	8" OAL - 1.13" Opening
AW-10FI.....	10" OAL - 1.31" Opening
AW-10FI-ST.	10" With Loop
AW-12FI.....	12" OAL - 1.56" Opening
AW-15FI.....	15" OAL - 1.75" Opening

Insulated 1000V Rated

*Ensure tool is at a safe distance from any energized equipment before making size adjustments

PN	DESC
AW-4I.....	4" OAL - .69" Opening
AW-6I.....	6" OAL - .94" Opening
AW-6I-C..	6" Chrome
AW-8I.....	8" OAL - 1.13" Opening
AW-8I-C..	8" Chrome
AW-10I.....	10" OAL - 1.31" Opening
AW-10I-C..	10" Chrome
AW-12I.....	12" OAL - 1.56" Opening
AW-12I-C..	12" Chrome
AW-15I.....	15" OAL - 1.75" Opening
AW-15I-C..	15" Chrome

Insulated Non-Voltage Rated

*NOT A VOLTAGE RATED TOOL

PN	DESC
AW-4.....	4" OAL - .69" Opening
AW-6.....	6" OAL - .94" Opening
AW-6-C..	6" Chrome
AW-8.....	8" OAL - 1.13" Opening
AW-8-C..	8" Chrome
AW-10.....	10" OAL - 1.31" Opening
AW-10-C..	10" Chrome
AW-12.....	12" OAL - 1.56" Opening
AW-12-C..	12" Chrome
AW-15.....	15" OAL - 1.75" Opening
AW-15-C..	15" Chrome



AW-10I



AW-10

RATED 1000 VAC / 1500 VDC
Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts

Open End Wrenches

The right tool for the job. Cementex Open End Wrenches provide premium quality with a wide range of options when only the right tool will do. Long, short, big, small, and everything between – Cementex delivers.



- Classic design perfected over time
- Slender head allows access to tight locations
- Wide range of sizes and length
- Cementex double layer insulation system utilizing superior material and processes to provide the safest insulated tools.

Open End Wrenches



OEW-22



IOEWS-8



IOEWS-11M



PN	DESC	PN	DESC
OEW-06	3/16"	OEW-06M	6mm
OEW-08	1/4"	OEW-07M	7mm
OEW-10	5/16"	OEW-08M	8mm
OEW-10L	5/16" Long 7"	OEW-09M	9mm
OEW-11	11/32"	OEW-10M	10mm
OEW-12	3/8"	OEW-11M	11mm
OEW-14	7/16"	OEW-12M	12mm
OEW-16	1/2"	OEW-13M	13mm
OEW-18	9/16"	OEW-14M	14mm
OEW-20	5/8"	OEW-15M	15mm
OEW-22	11/16"	OEW-16M	16mm
OEW-24	3/4"	OEW-17M	17mm
OEW-26	13/16"	OEW-18M	18mm
OEW-28	7/8"	OEW-19M	19mm
OEW-28S	7/8" Short 7"	OEW-20M	20mm
OEW-30	15/16"	OEW-21M	21mm
OEW-32	1"	OEW-22M	22mm
OEW-34	1-1/16"	OEW-23M	23mm
OEW-36	1-1/8"	OEW-24M	24mm
OEW-38	1-3/16"	OEW-25M	25mm
OEW-40	1-1/4"	OEW-26M	26mm
OEW-40S	1-1/4" Short 10"	OEW-27M	27mm
OEW-42	1-5/16"	OEW-28M	28mm
OEW-44	1-3/8"	OEW-29M	29mm
OEW-46	1-7/16"	OEW-30M	30mm
OEW-48	1-1/2"	OEW-32M	32mm
OEW-48S	1-1/2" Short 10"		
OEW-52	1-5/8"		
OEW-54	1-11/16"		
OEW-56	1-3/4"		
OEW-58	1-13/16"		
OEW-60	1-7/8"		
OEW-64	2"		

Open End Wrench Sets

PN	DESC																				
IOEWCB-6													1-5/8"	1-11/16"	1-3/4"	1-13/16"	1-7/8"	2"	T-Handle Bag - Long	
IOEWCB-8 1"	1-1/16"	1-1/8"	1-1/4"	1-5/16"	1-3/8"	1-7/16"	1-1/2"												T-Handle Bag - Long	
IOEWS-6																				Wrench Roll Pouch 8
IOEWS-8																				Wrench Roll Pouch 8
IOEWS-11																				Wrench Roll Pouch 11
IOEWS-13 1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	11/16"	3/4"	13/16"	7/8"	15/16"	1"								Wrench Roll Pouch 11
IOEWS-14																				Wrench Roll Pouch 13
IOEWS-6M mm																				Wrench Roll Pouch 8
IOEWS-8M mm																				Wrench Roll Pouch 8
IOEWS-11M mm																				Wrench Roll Pouch 11
IOEWS-13M mm	7	8	9	10	11	12	13	14	15	16	17	18	19							Wrench Roll Pouch 11
IOEWS-17M mm	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			Wrench Roll Pouch 13

TESTED TO 10,000 VAC and Rated for 1,000 VAC when working on or around live parts

