





**JHWMWS-6A  
SUPERCOMBO® High Polish  
Chrome Black Combination  
Wrench Set, 10 Piece, 18 mm - 36  
mm**



**PRODUCT DETAILS**

- Includes 10 Wrenches
- Sizes: 18, 19, 21, 22, 24, 27, 30,32,34,36 mm
- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy

**PRODUCT ATTRIBUTES**

Product		
<b>JHWMWS-6A</b>	10	0.62 lb

**SET CONTENT**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 18 mm  
JHW1218MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 19 mm  
JHW1219MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 21 mm  
JHW1221MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 22 mm  
JHW1222MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 24 mm  
JHW1224MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 27 mm  
JHW1227MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 30 mm  
JHW1230MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 32 mm  
JHW1232MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 34 mm  
JHW1234MSC**



**High Polish Chrome  
SUPERCOMBO® Combo Wrench  
12 Point 36 mm  
JHW1236MSC**