








**JHWMS-4-16RC**  
**1/2 Drive Impact Socket Set, 6**  
**Point, Metric, 16 Piece, Black**  
**Industrial Finish**



**PRODUCT DETAILS**

- Includes 1/2 Drive 6 Point Shallow Impact Sockets
- Sizes: 10 to 27 mm
- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability

**PRODUCT ATTRIBUTES**

Product					
<b>JHWMS-4-16RC</b>	16	12-1/2 in	3 in	3 in	4.75 lb

## SET CONTENT



**1/2 Drive Impact Socket, 6 Point,  
10M, Black Industrial Finish  
JHW4M-610**



**1/2 Drive Impact Socket, 6 Point,  
11M, Black Industrial Finish  
JHW4M-611**



**1/2 Drive Impact Socket, 6 Point,  
12M, Black Industrial Finish  
JHW4M-612**



**1/2 Drive Impact Socket, 6 Point,  
13M, Black Industrial Finish  
JHW4M-613**



**1/2 Drive Impact Socket, 6 Point,  
14M, Black Industrial Finish  
JHW4M-614**



**1/2 Drive Impact Socket, 6 Point,  
15M, Black Industrial Finish  
JHW4M-615**



**1/2 Drive Impact Socket, 6 Point,  
16M, Black Industrial Finish  
JHW4M-616**



**1/2 Drive Impact Socket, 6 Point,  
17M, Black Industrial Finish  
JHW4M-617**



**1/2 Drive Impact Socket, 6 Point,  
18M, Black Industrial Finish  
JHW4M-618**



**1/2 Drive Impact Socket, 6 Point,  
19M, Black Industrial Finish  
JHW4M-619**



**1/2 Drive Impact Socket, 6 Point,  
20M, Black Industrial Finish  
JHW4M-620**



**1/2 Drive Impact Socket, 6 Point,  
21M, Black Industrial Finish  
JHW4M-621**



**1/2 Drive Impact Socket, 6 Point,  
22M, Black Industrial Finish  
JHW4M-622**



**1/2 Drive Impact Socket, 6 Point,  
23M, Black Industrial Finish  
JHW4M-623**



**1/2 Drive Impact Socket, 6 Point,  
24M, Black Industrial Finish**  
JHW4M-624



**1/2 Drive Impact Socket, 6 Point,  
27M, Black Industrial Finish**  
JHW4M-627