

JHWMSH-20 3/4 Drive Socket and Drive Tool Set, 12 Point Metric, 20 Piece



PRODUCT DETAILS

- Includes 3/4 Drive Tools, Shallow 12 Point Sockets
- All tools are professional quality, made of highgrade chrome vanadium steel
- Sockets feature SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use

PRODUCT ATTRIBUTES

Product	~ X			ê	lb
JHWMSH-20	20	27 in	7-1/2 in	6 in	35.2 lb

SET CONTENT



3/4 Drive Extension, 8 **JHWH-110**



3/4 Drive Extension, 16 **JHWH-115**



3/4 Drive Universal Joint, Ball and **Spring Socket Retention** JHWH-140A



3/4 Drive Flex Handle -Chrome,22-1/8 JHWH-41AA



3/4 Drive Reversible. Ratchet, 20-1/8 JHWH-51B



3/4 Drive Shallow Socket, High **Polished Chrome Finish, 12 Point** 19 mm **JHWHM-1219**



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point 22 mm **JHWHM-1222**



3/4 Drive Shallow Socket, High Polished Chrome Finish,, 12 Point, 24 mm **JHWHM-1224**



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 27 mm **JHWHM-1227**



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 30 mm **JHWHM-1230**



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, **JHWHM-1232**



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 36 mm **JHWHM-1236**



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 35 mm **JHWHM-1235**



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 38 mm **JHWHM-1238**



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 41 mm

JHWHM-1241



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 46 mm JHWHM-1246



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 50 mm JHWHM-1250



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 54 mm JHWHM-1254



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 55 mm JHWHM-1255



3/4 Drive Shallow Socket, High Polished Chrome Finish, 12 Point, 60 mm JHWHM-1260