








**WSS-18HFTB**  
**1/2" Drive Socket and Drive Tool**  
**Set 6 Point, SAE, 18 Pieces, in**  
**Keep Safe Foam, In Metal Tool Box**



**PRODUCT DETAILS**

- Includes 1/2 Drive Tools, Shallow 6 Point Sockets
- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade 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					
<b>JHWSS18HFTB</b>	18	18-1/2 in	8-1/2 in		12.39 lb

## SET CONTENT



**1/2 Drive Enclosed Head Ratchet  
10-3/8  
JHWS-52EHA**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
3/8  
JHWST-612**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
7/16  
JHWST-614**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
1/2  
JHWST-616**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
9/16  
JHWST-618**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
5/8  
JHWST-620**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
11/16  
JHWST-622**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
3/4  
JHWST-624**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
13/16  
JHWST-626**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
7/8  
JHWST-628**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
15/16  
JHWST-630**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point, 1  
JHWST-632**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
1-1/16  
JHWST-634**



**1/2 Drive Shallow Socket, High  
Polished Chrome Finish, 6 Point,  
1-1/4  
JHWST-640**



**1/2 Drive Extension, 5**  
JHWS-110P



**1/2 Drive Universal Joint, 2-11/16"**  
JHWS-140A