

replacement parts industries, inc.

CALL (800) 221-9723 • FAX (818) 882-7028 • EMAIL order@rpiparts.com • WEBSITE www.rpiparts.com

SOCKET HEAD CAP SCREWS, SET SCREWS AND L-HEX WRENCH SETS!

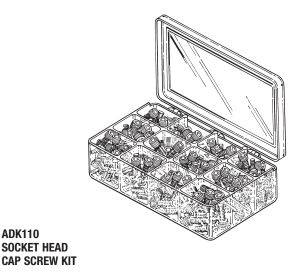
RPI PART #ADK110 SOCKET HEAD CAP SCREW KIT

- Kit includes 12-compartment storage case (RPI Part #RPB416)
- · Hardware is also sold separately in quantities indicated below

RPI PART #	SIZE	QTY	
ADS053	#6-32 x 1/4" lg.	10	
ADS111	#6-32 x 3/8" lg.	25	
ADS112	#6-32 x 1/2" lg.	25	
ADS113	#6-32 x 5/8" lg.	25	
ADS114	#6-32 x 7/8" lg.	25	
ADS115	#6-32 x 1" lg.	25	
ADS116	#4-40 x 1/4" lg.	25	
ADS117	#4-40 x 3/8" lg.	25	
ADS118	#4-40 x 1/2" lg.	25	
ADS119	#4-40 x 3/4" lg.	25	
ADS120	#2-56 x 1/2" lg.	25	
ADS121	#1/4-20 x 5/8" lg.	15	



ADK110



RPI PART #RPK418

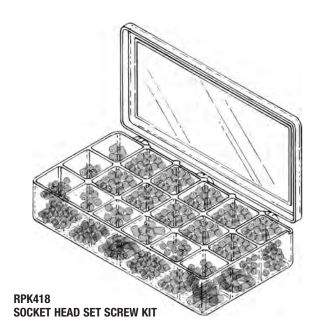
SOCKET HEAD SET SCREW KIT

- Kit includes 18-compartment storage case (RPI Part #RPB417)
- Heat treated alloy steel have black finish
- · Cup point
- · Hardware is also sold separately in quantities indicated below

RPI PART #	SIZE	QTY	
RPH191	#4-40 x 1/8" lg.	50	
RPH192	#4-40 x 3/16" lg.	50	
RPH193	#4-40 x 1/4" lg.	50	
RPH194	#6-32 x 1/8" lg.	50	
RPH195	#6-32 x 3/16" lg.	50	
RPH196	#6-32 x 1/4" lg.	50	
RPH197	#6-32 x 5/16" lg.	50	
RPH198	#6-32 x 3/8" lg.	50	
RPH199	#8-32 x 1/8" lg.	50	
RPH200	#8-32 x 3/16" lg.	50	
RPH201	#8-32 x 1/4" lg.	50	
RPH202	#8-32 x 5/16" lg.	50	
RPH203	#8-32 x 3/8" lg.	50	
RPH204	#10-32 x 3/16" lg.	50	
RPH205	#10-32 x 1/4" lg.	50	
RPH206	#10-32 x 5/16" lg.	50	
RPH207	#10-32 x 3/8" lg.	50	
RPH208	#10-32 x 1/2" lg.	50	



SOCKET HEAD SET SCREW **CUP POINT**



RPI Part #RPT539

L-HEX WRENCH SET (METRIC)

- 9 piece set
- 1.5 mm through 10 mm
- Corrosion protected steel
- Made by Bondhus®



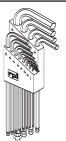


RPI Part #RPT540

L-HEX WRENCH SET (INCH)

- 13 piece set
- .050" through 3/8"
- · Corrosion protected steel
- Made by Bondhus®





RPI Part #RPA032 **THREADLOCKER 242**

- 5 per package
- .02 fl. oz. per unit
- Prevents rust and corrosion
- Removable adhesive by Loctite®
- MSDS and Technical Data sheet available on RPI website

