

Since 1984, we've led the market with our solution-based designs and quality materials. All of our Impact Sockets (low-profile, standard, deep, hex drivers, universal joint, specialty, and extensions/adapters) are backed by an industry-leading warranty, so you can rest easy knowing your sockets are guaranteed to perform.

## **IMPACT SOCKETS**

# HIGHEST QUALITY. HIGHEST STANDARDS.

#### **RADIUSED CORNERS**

Focuses impact on fastener's flat surfaces, increasing torque and reducing wear and rounding to the fastener.

#### **DURABLE CR-MO STEEL**

Precision manufactured with chrome-molybdenum steel for high-impact applications.

#### **HEAT TREATED / TEMPERED**

Sockets are first heat treated to increase hardness and then tempered to maximize durability.





### **SPECIALTY SOCKETS**

Every job has its own challenges. We offer a wide selection of specialty sockets to handle anything the job calls for.

#### **METRIC**



# DRIVE





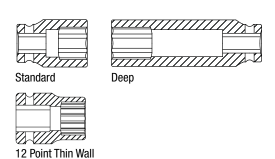
SAE



## **NO-SKIP SIZE SPECTRUM**

Sunex Impact Socket Sets include every size in the specification range: Largest to smallest, and everything in between.

# **IMPACT SOCKETS** - 3/4" DRIVE INDIVIDUALS



## 3/4" DRIVE SAE **INDIVIDUAL SOCKETS**

SIZE	STANDARD	DEEP	12 POINT THIN WALL
SAE	MODEL	MODEL	MODEL
1/2"	416	416D	
9/16"	418	418D	
5/8"	420	420D	420ZT
11/16"	422	422D	422ZT
3/4"	424	424D	424ZT
13/16"	426	426D	426ZT
7/8"	428	428D	428ZT
15/16"	430	430D	430ZT
1"	432	432D	432ZT
1-1/16"	434	434D	434ZT
1-1/8"	436	436D	436ZT
1-3/16"	438	438D	438ZT
1-1/4"	440	440D	440ZT
1-5/16"	442	442D	
1-3/8"	444	444D	444ZT
1-7/16"	446	446D	
1-1/2"	448	448D	448ZT
1-9/16"	450	450D	
1-5/8"	452	452D	452ZT
1-11/16"	454	454D	
1-3/4"	456	456D	456ZT
1-13/16"	458	458D	
1-7/8"	460	460D	460ZT
1-15/16"	462	462D	
2"	464	464D	
2-1/16"	466	466D	
2-1/8"	468	468D	
2-3/16"	470	470D	
2-1/4"	472	472D	
2-5/16"	474	474D	
2-3/8"	476	476D	
2-7/16"	478	478D	
2-1/2"	480	480D	
2-9/16"	482	482D	
2-5/8"	484	484D	
2-11/16"	486	486D	
2-3/4"	488	488D	
2-13/16"	490	490D	
2-7/8"	492	492D	
2-15/16"	494	494D	
3"	496	496D	