

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



49667011 Shockwave Imp Duty 1/2" Drive Sae Deep 6 Point Soc *Milwaukee Electric Tool*

Catalog Number	49667011
Manufacturer	Milwaukee Electric Tool
Description	The Milwaukee® 12-Piece Shockwave Impact Duty™ 1/2 In. Driv
	Sae Deep 6 Point Socket Set Features The Boldest,
	Longest-Lasting Markings and Extreme Impact Durability In High
	Torque Applications. The Stamped and Ink-Filled Size Marking
	Makes Selecting The Right Socket Every Time Easy Throughout The Life Of The Socket. These Milwaukee Sockets Are Engineere
	With High Strength Forged Steel For Optimized Performance In
	Heavy-Duty Applications. The Non-Slip Hex Geometry Prevents
	Fastener Rounding, and A Dual-Ho
Weight per unit	7.9 (lbs/each)
Product Category	Tools & Testers
tures	
Drive Size	1/2 in
Material	Forged Steel
scriptions	
Description	SHOCKWAVE IMP DUTY 1/2" DRIVE SAE DEEP 6 POINT SOC
extra long description	MILW 49-66-7011 12PC 1/2 DR SAE DP
Long Description	The MILWAUKEE® 12-Piece SHOCKWAVE Impact Duty™ 1/2 in.
	Drive SAE Deep 6 Point Socket Set features the boldest,
	longest-lasting markings and extreme impact durability in high
	torque applications. The stamped and ink-filled size marking
	makes selecting the right socket every time easy throughout the life of the socket. These Milwaukee sockets are engineered with
	high strength forged steel for optimized performance in
	heavy-duty applications. The non-slip hex geometry prevents
	fastener rounding, and a dual-ho
Product Type	12PC 1/2 DR Sae DP 6PT Imp SCKT Set
nufacturer Information	
Brand	Milwaukee®
GTIN	00045242582532
Manufacturers Part Number	49-66-7011
UPC	045242582532

Category Description TOOL BAG/POUCHES



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	

Carton	1
Weight Per each	7.914