Scan. Order. Done. Details on page A1.

















## **Impact Socket Adapters, Extensions, and Ac**

Output Orive Size	Outpi Driv		erall				Item	Pk
& Shape	Gend	er Le	ngth	Finish	Locking	Brand	No.	Qt
	Male	1	⅓ in	Black Oxid		Milwaukee		1 1
	Male	3 22	2 in 5⁄64 in	Black Oxid		DeWalt	4WM5	
in Square	Male Male	23	%4 IN 2 in	Black Oxid Black Oxid		DeWalt IRWIN	34D71 55EW2	
in oquare	Male		1 in	Black Oxid		Proto	1AT22	
	Male	9 4	1 in	Natural	Yes	Westward	4PRJ2	! 1
16 in 11	Male		in in	Black Oxid		Proto	1AT23	
½ in Hex	Male		3 in	Black Oxid		IRWIN	55KH2	
in Causes	Male		⅓ in	Black Phosph	nate No	Milwaukee	61DK1	6 1
in Square	IVIAIT		5∕64 in	Black Oxid		DeWalt	34D71	
//! Immud D	Male		2 in	Black Oxid	e Yes	IRWIN	55EW2	1 1
4" Input D emale Inp			ers					
in Square	Male		1 in	Black Oxid	e Yes	Westward	4PRE4	1
4" Hex Inp	ut Drive					TTOOLITAIO		
emale Inp		Gender		DI 1.0 11		IDMAN	FF1/110	
¼ in Hex <b>%" Input D</b>	Male	kot Adant	2 in	Black Oxid	e Yes	IRWIN	55KH2	7 1
Nale Input	Drive G	ender	.613					
in Square in Square	Fema	le 15	64 in	Black Phosph		Milwaukee		
in Square	Male _	9 1	⅓ in	Black Oxid		Apex	61UM4	
in Square emale Inp		ie 12 Condor	7∕64 in	Black Phosph	nate No	Milwaukee	61DN6	3 1
<b>emale inp</b> ¼ in Hex	Male	e 1	7∕8 in	Black Oxid	e No	Milwaukee	5ECA4	1
	Male	ė 1	1/4 in	Black Oxid		Westward		
in Square	Male	9 '	1 in	Black Oxid	e Yes	IRWIN	30TJ82	2 1
in Square	Male		/16 in	Black Oxid		Westward		
16" Hex In	IVIdit		16 in	Black Oxid	e Yes	Proto	1FK44	1
16 nex III] Iale Input		ender	_					
in Square	Male	e 2	3∕4 in	Black Oxid		Westward		
	Male	e 2	3∕4 in	Black Oxid		Milwaukee		
2" Input D			ers					
<b>lale Input</b> ¼ in Hex	Male		7∕8 in	Black Oxid	e No	Milwaukee	5ECA5	1
in Square	e Fema	le 1	½ in	Black Phosph	nate No	Milwaukee	61DN6	
in Square	e Fema	le 15	7∕64 in	Black Phosph	nate No	Milwaukee		
emale Inp			16 in	Blook Ovid	0 1/22	Westward	ALVV	
	Male		½ in 1 in	Black Oxid Black Oxid		IRWIN	4LYY7 30TJ81	1
in Square	Male	. 1	1/2 in	Black Oxid		DeWalt	2KLR3	1 1
	Male	9 1	7 <sub>16</sub> in	Black Oxid	e Yes	Proto	1FK43	1
in Square	Male	9 1	7∕8 in	Black Oxid		Westward	4LYY8	
" Input Dr	IVIdit	et Adante	9/32 in	Black Oxid	e Yes	Proto	1AW11	1 1
lale Input			,,,,					
in Square			3∕4 in	Black Phosph	nate No	Milwaukee	61DN7	1 1
1 ½ in	Fema	le 3 3	5∕64 in	Black Phosph	nate No	Milwaukee	61DN7	2 1
Square emale Inp	out Drive	Gender						
	Male	e 2	7∕8 in	Black Oxid		Westward		
in Square	IVIdit	2	7∕8 in	Black Oxid		Proto	1AX66	
in Spline 1 ½ in	Male	2 4	½ in ½ in	Black Oxid		Proto Wright Too	1ACT2 1 29AN4	
Square	Male		½ III 1∕2 in	Black Oxid Black Oxid		Proto	1ACT1	
1/2" Input	Drive So	cket Adaj	iters	_ act only	. 110			
emale Inp	out Drive	Gender		D		W		
in Square	Male		16 in	Black Oxid		Wright Too		
2 ½ in Square	Male	e 4	3⁄8 in	Black Oxid	e No	Wright Too	29AR8	9 1
Squaro	Output	Output						
Output	Drive	Drive		Overall				Item
rive Size	Shape	Gender		Length	Finish	Locking	Brand	No.
			Socke	t Adapter Set				
<b>lale Input</b> ¼ in, ¾	_		1 in	, 1 7/16 in, 1	DI 1 DI 1		411 1	045.
in, ½ in	Square	remale	15/10	in, 2 ½ in	Black Phospha	ite No N	/lilwaukee	61DN
4 in Input								
lale Input	Drive Go			1.7% in	Black Oxide	No. 8	Ailwoulcoo	19RKI
¼ in, ¾ _ in ⅓ in	Square	Male Male		1 % in 1 % in		No N Yes	Milwaukee Apex	19KKI 61UM
4 in, 3/8 in.	, ½ in. 3/	4 in Input	Drive S	1 % in Socket Adaptei	Set	169	Uhev	J I UIVI
emale Inp	ut Drive	Gender						
in. 3/8 in.	0	NA-1-	1 in	, 1 1/16 in, 1	Chrome; Blac	k	D4-	4 13474
.,	oquare	Male	29/32	in, 2 ½16 in	Oxide, Black Phosphate	Yes	Proto	4JW1
in, ¾ in		4 in, 1 in		rive Socket Ad	apter Set			
	. 72 111. %	Gender						
4 in, ¾ in	urt Drivo	aonaon		in 2 15/e in	Black Oxide	Yes \	Vestward	45KG
4 in, 3/8 in, emale inp in, 3/8 in,	urt Drivo		1 1/16	III. Z '916 III	0700			
4 in, 3% in, emale Inp in, 3% in, 2 in, 1 in	<b>out Drive</b> Square	Male		in, 2 <sup>15</sup> /16 in				
4 in, 3% in, emale Inp in, 3% in, 2 in, 1 in 6 in Input	out Drive Square Drive So	Male cket Exte						
4 in, 3% in, emale Inp in, 3% in, 2 in, 1 in 6 in Input 1ale Input 3% in	Square  Drive So Drive Go Square	Male cket Exte ender Female	ension (		Black Phospha	ite No M	Milwaukee	61DN:
4 in, 3% in, emale Inp in, 3% in, 2 in, 1 in 6 in Input 1ale Input 3% in	Square  Drive So Drive Go Square	Male cket Exte ender Female	ension (	Set	Black Phospha	ite No M	Milwaukee	61DN:
4 in, 3% in, emale Inp in, 3% in, 2 in, 1 in 6 in Input 1ale Input 3% in	Square Square Drive So Drive Go Square out Drive	Male cket Exte ender Female	ension : 3 in	<b>Set</b> , 6 in, 10 in	Black Phospha Black Oxide	ite No M	Milwaukee IRWIN	
4 in, % in, emale Inp in, % in, % in, 2 in, 1 in fin Input lale Input % in emale Inp	Square Drive So Drive Go Square Square Out Drive Spline	Male cket Exte ender Female Gender Male	3 in 3 in	, 6 in, 10 in , 6 in, 12 in	Black Oxide	No	IRWIN	30TJ8
4 in, % in, cemale Inp in, % in, % in, 2 in, 1 in for in Input % in	Square Drive So Drive Go Square Square out Drive Spline Square	Male cket Exte ender Female Gender Male	3 in 3 in 3 in 3 in	, 6 in, 10 in , 6 in, 12 in , 6 in, 12 in	Black Oxide Black Oxide	No Yes	IRWIN Proto	30TJ8 5PZL
4 in, % in, emale Inp in, % in, ½ in, 1 in 6 in Input % in emale Input % in	Square Square Drive So Drive Go Square Dut Drive Spline Square Square Square	Male cket Externed ender Female Gender Male Male Male	3 in 3 in 3 in 3 in 3 in	, 6 in, 10 in , 6 in, 12 in , 6 in, 12 in , 6 in, 12 in , 6 in, 12 in	Black Oxide	No	IRWIN	30TJ8 5PZL
4 in, % in, emale Inp in, % in, % in, 2 in, 1 in % in Input Male Input	Square Square Drive So Drive Go Square Dut Drive Spline Square Square Square Square Square Square Drive So	Male cket Exterender Female Gender Male Male Male cket Exterender	3 in 3 in 3 in 3 in 3 in	6 in, 10 in 6 in, 12 in 6 in, 12 in 6 in, 12 in 6 in, 12 in	Black Oxide Black Oxide Black Oxide	No Yes No	IRWIN Proto Proto	30TJ8 5PZL 45EK9
4 in, % in, emale Inp. in, % in, % in, % in length % in emale Inp. % in emale Inp. % in length % in	Square  Drive So Drive Go Square  Drive Go Square  Spline  Square	Male cket Exterender Female Gender Male Male Male Cket Exterender Female	3 in 3 in 3 in 3 in 3 in	, 6 in, 10 in , 6 in, 12 in , 6 in, 12 in , 6 in, 12 in , 6 in, 12 in	Black Oxide Black Oxide	No Yes No	IRWIN Proto	30TJ8 5PZL 45EK9
4 in, % in, emale Inp. in, % in, % in, % in, 2 in, 1 in % in Input % in Input % in Input % in Input ½ in Input ½ in Input ½ in emale Input lemale Input Inpu	Square  Drive So Drive Go Square  Drive Go Square  Spline  Square	Male cket Exterender Female Gender Male Male Male Male cket Exterender Female Gender	3 in 3 in 3 in 3 in 3 in 3 in 3 in	Set , 6 in, 10 in , 6 in, 12 in , 6 in, 12 in , 6 in, 12 in Set , 6 in, 10 in	Black Oxide Black Oxide Black Oxide	No Yes No	IRWIN Proto Proto	30TJ8 5PZL 45EK9
emale Inp in, % in, 6 in, lin 6 in Input 3/6 in emale Input 3/6 in emale Input 4/2 in Input Male Input Ly in emale Input We in, ½	Square  Drive So Drive Go Square  Drive Go Square  Spline  Square	Male cket Exterender Female Gender Male Male Male Male cket Exterender Female Gender	3 in 3 in 3 in 3 in 3 in 3 in 3 in	Set , 6 in, 10 in , 6 in, 12 in Set , 6 in, 10 in	Black Oxide Black Oxide Black Oxide	No Yes No	IRWIN Proto Proto	61DNS 30TJ8 5PZL 45EKS 61DNS
4 in, % in, emale Inp. in, % in, % in, % in, % in lemale Input % in emale Input % in % in emale Input % in % i	Square Drive So Drive Go Square Drive So Square Square Square Square Drive So Drive Go Square Square Square Square Square Square Square	Male cket Exte ender Female Gender Male Male Male cket Exte ender Gender	3 in 3 in 3 in 3 in 3 in 3 in 3 in	Set , 6 in, 10 in , 6 in, 12 in , 6 in, 12 in , 6 in, 12 in Set , 6 in, 10 in  1 5%4 in, 2 5%4 in	Black Oxide Black Oxide Black Oxide Black Oxide  Black Oxide	No Yes No No Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves V	IRWIN Proto Proto Milwaukee	30TJ8 5PZL 45EKS 61DNS
4 in, % in, emale Inp. in, % in, 1 in % in, 1 in % in Input Aale Input % in emale Inp. % in - 2 in Input Iale Iale Iale Iale Iale Iale Iale Iale	Square Drive So Drive Go Square Drive So Square	Male cket Exterender Female Gender Male Male Male Male Gket Exterender Female Gender Male Male Male Male Male Male Male Male	3 in 3 in 3 in 3 in 3 in 3 in 3 in 3 in	Set , 6 in, 10 in , 6 in, 12 in Set , 6 in, 10 in  1 5%4 in, 2 5% in , 9 in, 12 in	Black Oxide Black Oxide Black Oxide Black Oxide  Black Oxide Black Oxide	No Yes No No No No No No	IRWIN Proto Proto Milwaukee Westward Steelman Pro	30TJ8 5PZL 45EKS 61DNS 4PRH 45XES
4 in, % in, emale Inp. in, % in, 1 in % in, 1 in % in Input Aale Input % in emale Inp. % in - 2 in Input Iale Iale Iale Iale Iale Iale Iale Iale	Square Drive So Drive Go Square Drive So Square	Male cket Exterender Female Gender Male Male Male cket Exterender Female Gender Male didn's Male Male Male Male Male	3 in 3 in 3 in 3 in 3 in 3 in 3 in 3 in	Set , 6 in, 10 in , 6 in, 12 in Set , 6 in, 10 in  1 5%4 in, 2 5% in , 9 in, 12 in	Black Oxide Black Oxide Black Oxide Black Oxide  Black Oxide Black Oxide	No Yes No No No Yes No No No No No	IRWIN Proto Proto Milwaukee Westward Steelman Pro Proto	30TJ8 5PZL 45EKS 61DNS 4PRH 45XE3
4 in, % in, emale Inp. in, % in, 1 in % in, 1 in % in Input Aale Input % in emale Inp. % in - 2 in Input Iale Iale Iale Iale Iale Iale Iale Iale	Square Drive So Drive So Square	Male cket Exteender Female Gender Male Male Male Cket Exteender Male Gender Male Male Male Male Male Male Male Male	3 in 3 in 3 in 3 in 3 in 3 in 3 in 3 in	Set , 6 in, 10 in , 6 in, 12 in Set , 6 in, 10 in  1 5%4 in, 2 5% in , 9 in, 12 in	Black Oxide Black Oxide Black Oxide Black Oxide  Black Oxide  Black Oxide  Black Oxide Black Oxide	No Yes No	IRWIN Proto Proto Milwaukee Westward Steelman Pro Proto Westward	30TJ8 5PZL 45EK9 61DN9 4PRH 45XE3 45K9
4 in, % in, emale Inp. in, % in, 1 in % in, 1 in % in Input Aale Input % in emale Inp. % in - 2 in Input Iale Iale Iale Iale Iale Iale Iale Iale	Square Drive So Drive Go Square Drive So Square	Male cket Exterender Female Gender Male Male Male cket Exterender Female Gender Male didn's Male Male Male Male Male	3 in 3 in 3 in 3 in 3 in 3 in 3 in 3 in	Set , 6 in, 10 in , 6 in, 12 in , 6 in, 12 in , 6 in, 12 in Set , 6 in, 10 in  1 5%4 in, 2 5%4 in	Black Oxide Black Oxide Black Oxide Black Oxide  Black Oxide Black Oxide	No Yes No No No Yes No No No No No	IRWIN Proto Proto Milwaukee Westward Steelman Pro Proto	30TJ8 5PZL 45EK9 61DN9 4PRH 45XE3

Output Drive Size	Output Drive	Overall				Item	Pkq.
& Shape	Gender	Length	Finish	Locking	Brand	No.	Qty.
	Irive Socket Drive Gende						
	Male	2 in	Urethane Covered	No	Apex	52AY63	1
	Male Male	3 in 4 in	Urethane Covered Urethane Covered	No No	Apex Apex	52AY95 52AY57	+
in Square-	Male	6 in	Urethane Covered	No	Apex	52AY56	1
	Female Female	3 in 6 in	Black Phosphate Black Phosphate	No No	Milwaukee Milwaukee	61DN44 61DN45	1
	Male	2 in	Urethane Covered	No	Apex	52AY61	+
in Square	Male	3 in	Urethane Covered	No	Apex	52AZ08	1
% in Innut Γ	Male Irive Socket	4 in	Urethane Covered	No	Apex	52AY64	1_
Male Input I	Drive Gende	r					
in Square	Female	10 in	Black Phosphate	No	Milwaukee	61DN49	1_
emale mpi	ıt Drive Gen Male	1 3/4 in	Black Oxide	Yes	Westward	4LZA4	1
-	Male	2 in	Urethane Covered	No	Apex	52AY86	1
-	Male Male	3 in 3 in	Black Oxide Black Oxide	Yes Yes	Proto Proto	1AT19 19C374	1
-	Male	3 in	Urethane Covered	No	Apex	52AY59	1
in Square	Male	4 in 6 in	Urethane Covered	No	Apex	52AY62 1AT20	1
-	Male Male	6 in	Black Oxide Black Oxide	Yes Yes	Proto Proto	19C377	+
	Male	10 in	Urethane Covered	No	Apex	52AY92 19C373	1
	Male Male	12 in 12 in	Black Oxide Urethane Covered	Yes No	Proto	19C373 52AY65	1
⁄2 in Input C	Prive Socket		OTELIIAITE GOVETEU	IVU	Apex	JZATUJ	_
	Drive Gende	r	Disability Disability	N	NA:h 1	CARMEC	
in Square	Female Female	3 in 6 in	Black Phosphate Black Phosphate	No No	Milwaukee Milwaukee	61DN50 61DN51	1
	Female	10 in	Black Phosphate	No	Milwaukee	61DN52	1
	Orive Flex So						
emaie inpi	it Drive Gen Male	aer 6 in	Black Oxide	No	Steelman Pro	45XE37	1
in Square	Male	9 in	Black Oxide	No	Steelman Pro	45XE38	1
- III Oquaio	Male Male	24 in 36 in	Black Oxide Black Oxide	No No	Steelman Pro Steelman Pro	45XE41 45XE42	1
⁄2 in Input C	rive Socket		DIACK OXIGE	IVU	Steemanino	4JAL4Z	
	Male	3 in	Black Oxide	Yes	Proto	1AW02	1
-	Male Male	5 in 9 in	Black Oxide Black Oxide	Yes Yes	Proto Westward	1AW03 45KG95	1
in Square	Male	9 in	Black Oxide	Yes	Proto	1AW04	+
	Male	10 in	Black Oxide	Yes	Proto	1AW05	1
-	Female Female	4 in 12 in	Urethane Covered Urethane Covered	No No	Apex Apex	52AY73 52AZ09	1
4 in Input C	rive Socket	Extension	Orothano Oovoroa	140	прох	OLITEOS	
Male Input I	Drive Gende	<b>r</b> 4 in	Plack Phoenhata	No	Milwaukee	61DN53	1
in Square	Female Female	10 in	Black Phosphate Black Phosphate	No	Milwaukee	61DN55	+
emale Inpu	ıt Drive Gen	der	•				
-	Male Male	4 in 5 in	Black Oxide Black Oxide	No No	Westward Westward	21WL70 45KG94	1
-	Male	5 in	Black Oxide	No	Proto	10254	Ť
	Male	7 in	Black Oxide	No	Westward	21WL72	1
in Square	Male Male	7 in 10 in	Black Oxide Black Oxide	No No	Proto Westward	1AX61 21WL71	1
	Male	10 in	Black Oxide	No	Proto	1AX62	1
	Male	13 in	Black Oxide	No	Proto	1AX63	1
in Innut D	Male rive Socket	24 in Extension	Black Oxide	No	Wright Tool	29AK73	
Male Input	Drive Gende	r					
in Square	Female Drive Sock	7 in	Black Phosphate	No	Milwaukee	61DN56	1
	it Drive Gen		111				
•	Male	8 in	Black Oxide	No	Proto	1AFR0	1
1 ½ in Square	Male Male	12 in 12 in	Black Oxide Black Oxide	No No	Wright Tool Proto	29AR91 1AFR1	1
	Male	15 in	Black Oxide	No	Proto	1AFR2	- 1
	rive Socket						
in Square	it Drive Gen Male	<b>aer</b> 7 % in	Black Oxide	Yes	Proto	1ACR6	1
l ½ in Input	Drive Sock		n				
1 ½ in Square	Male	8 in	Black Oxide	No	Wright Tool	29AR90	1
	rive Socket	Extension					
	Male	10 in	Black Oxide	Yes	Proto	1ACR7	1
in Square -	Male Male	13 in 17 in	Black Oxide Chrome	Yes No	Proto Wright Tool	1ACR8 29AN40	1
-	Male	24 in	Black Oxide	No	Wright Tool Wright Tool	29AN51	+
For			Ring Inner	Crush		Item	Pkg
	Ring Materi			Gauge	Brand	No.	Qty
Ina Diago (	Resin	Resir	ı 13/64 in	No	Proto	19C651	1
One-Piece S	UESIII		1 3/₄ in	No	Proto	19C650	1
-	Resin	Resir			Droto		1_
One-Piece S - - 3/8 -	Resin Resin	Resin	1 3/16 in	No No	Proto Proto	19C647	- 1
3/8 - - 1/2	Resin		1 3/16 in 1 3/32 in 1 7/8 in	No Yes	Proto Proto	19C647 19C646 10H819	1
3/8	Resin Resin Resin Resin Resin	Resir Resir Resir Resir	1 3/16 in 1 3/32 in 1 3/8 in 2 1/4 in	No Yes Yes	Proto Proto Proto	19C646 10H819 10H830	1
3/8 - - 1/2 3/4	Resin Resin Resin Resin Resin Resin	Resir Resir Resir Resir Resir	1 3/16 in 1 3/32 in 1 3/8 in 2 1/4 in 2 1/8 in	No Yes Yes Yes	Proto Proto Proto Proto	19C646 10H819 10H830 1UDP6	1 1
1/2	Resin Resin Resin Resin Resin Resin Resin	Resir Resir Resir Resir Resir Resir	1 3/6 in 1 3/2 in 1 3/2 in 1 3/2 in 1 2 1/4 in 1 2 1/8 in 1 2 in 2 1/4 in	No Yes Yes Yes Yes	Proto Proto Proto Proto Proto Proto Proto Proto	19C646 10H819 10H830 1UDP6 1UDP5 1UDP7	1
3/8 1/2 3/4	Resin Resin Resin Resin Resin Resin Resin Resin Resin	Resir Resir Resir Resir Resir Resir Resir	1 3/6 in 1 3/2 in 1 3/2 in 2 1/4 in 1 2 1/6 in 2 in 2 1/2 in 2 1/4 in 2 1/2 in	No Yes Yes Yes	Proto Proto Proto Proto	19C646 10H819 10H830 1UDP6 1UDP5	1 1 1
3/8 1/2 3/4 1 [wo-Piece I	Resin Resin Resin Resin Resin Resin Resin	Resir Resir Resir Resir Resir Resir Resir Resir	1 3% in 1 3% in 1 3% in 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No Yes Yes Yes Yes Yes Yes	Proto Proto Proto Proto Proto Proto Proto Proto Proto	19C646 10H819 10H830 1UDP6 1UDP5 1UDP7 10H831	1 1 1 1 1
3% - 1½ 3¼  1 - 1  1wo-Piece I 3¼ 1	Resin	Resir Resir Resir Resir Resir Resir Resir Resir Alloy St Alloy St	1 3/6 in 1 3/2 in 1 3/2 in 1 3/2 in 1 3/2 in 1 2 1/4 in 1 2 1/6 in	No Yes Yes Yes Yes Yes	Proto	19C646 10H819 10H830 1UDP6 1UDP5 1UDP7 10H831	1 1 1 1
3/8 - 1/2 3/4 1 - 1 - 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Resin	Resir Resir Resir Resir Resir Resir Resir Resir et Retainin Alloy St Alloy St et Retainin	1 3/46 in 1 3/42 in 1 3/42 in 1 3/42 in 1 4 in 1 2 1/4 in 1 2 5/6 in 1 9 Pins eel — eeel —	No Yes Yes Yes Yes Yes No No	Proto	19C646 10H819 10H830 1UDP6 1UDP5 1UDP7 10H831 1AX76 1ACT8	1 1 1 1 1 1 1 1
3% - 1½ 3¼  1 - 1  1wo-Piece I 3¼ 1	Resin	Resir Resir Resir Resir Resir Resir Resir Resir et Retainin Alloy St Alloy St et Retainin	1 3/6 in 1 3/2 in 1 3/2 in 1 3/2 in 1 3/2 in 1 2 1/4 in 1 2 1/6 in	No Yes Yes Yes Yes Yes Yes	Proto	19C646 10H819 10H830 1UDP6 1UDP5 1UDP7 10H831	1 1 1 1 1