

## Impact Sockets

## 1/2" DRIVE UNIVERSAL JOINT

- Patented "pinless" design for safety and durability.
- Patented pinless universal design uses a solid knuckle joint to minimize binding and breaking that can occur with conventional pinned universal sockets by spreading force over a larger contact surface.
- Position at right angles to turn fasteners where obstructions prevent a straight application.

Product		Weight	ASME
ID No.	L	lbs.	Spec.
J7470P	2-15/16"	0.58 lbs.	ASME B107.2



## 1/2" DRIVE HEX BITS

Product ID No.	Oin.			Weight lbs.	Repair Kit
J7441 1/4	1/4"	1-3/4"	3-1/4"	0.18 lbs.	J5441 1/4RKA
J7441 5/16	5/16"	1-3/4"	3-1/4"	0.22 lbs.	J5441 5/16RKA
J7441 3/8	<mark>3/8"</mark>	1-3/4"	<mark>3-1/4"</mark>	0.24 lbs.	J5441 3/8RKA
J7441 7/16	7/16"	1-3/4"	3-1/4"	0.27 lbs.	J5441 7/16RKA
J7441 1/2	1/2"	1-7/8"	3-5/8"	0.47 lbs.	J5441 1/2RKA
J7441 9/16	9/16"	1-7/8"	3-5/8"	0.49 lbs.	J5441 9/16RKA
J7441 5/8	5/16"	2"	4"	0.84 lbs.	J5441 5/8RKA



## 1/2" DRIVE METRIC HEX BITS

M ETRIC

Product ID No.	Omm			Weight lbs.	0
J7441-6M	6	1-3/4"	3-1/4"	0.19 lbs.	J5441-6MRKA
J7441-8M	8	1-3/4"	3-1/4"	0.26 lbs.	J5441-8MRKA
J7441-10M	10	1-3/4"	3-1/4"	0.29 lbs.	J5441-10MRKA
J7441-12M	12	1-3/4"	3-1/4"	0.29 lbs.	J5441-12MRKA
J7441-14M	14	1-7/8"	3-5/8"	0.49 lbs.	J5441-14MRKA
J7441-17M	17	2"	4"	0.88 lbs.	J5441-17MRKA

