1/4" DRIVE BIT SOCKETS

Bit holders have a hex opening to hold the bit, allowing the bit holder to take the full load of torque.







Overall

Weight

7	J4739-10V

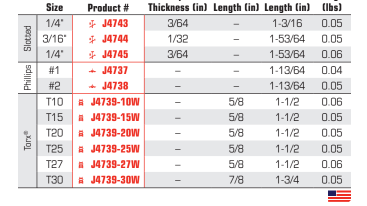
Bit

1/4" DRIVE BALL END **HEX BIT SOCKETS**

> Full polish sockets meet and exceed stringent aerospace specification AS4984A which requires tools to have a thicker nickel-chrome coating for greater corrosion-resistance and durability.



INCH	HEX	Overall Length (in)	Weight (lbs)
1/4	J47701/4B	1-1/2	0.05
1/8	J47701/8B	1-1/2	0.05
3/16	J47703/16B	1-1/2	0.05
3/32	J47703/32B	1-1/2	0.05
5/32	J47705/32B	1-1/2	0.05
7/32	J47707/32B	1-1/2	0.05
7/64	J47707/64B	1-1/2	0.05
9/64	J47709/64B	1-1/2	0.05



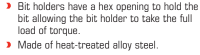
Tip

1/4" DRIVE HEX BIT SOCKETS

INCH	HEX	Bit Length (in)	Overall Length (in)	Weight (lbs)
1/16	J47701/16	1	1-7/8	0.05
5/64	J47705/64	1	1-7/8	0.05
3/32	J47703/32	1	1-7/8	0.05
7/64	J47707/64	1	1-7/8	0.06
1/8	J47701/8	1	1-7/8	0.05
9/64	J47709/64	1	1-7/8	0.05
5/32	J47705/32	1	1-7/8	0.05
3/16	J47703/16	1	1-7/8	0.05
7/32	J47707/32	1	1-7/8	0.05
1/4	J47701/4	1	1-7/8	0.06
5/16	J47705/16	1	1-7/8	0.06

MM	HEX	Bit Length (in)	Overall Length (in)	Weight (lbs)	Repair Kit Part #
2	J4770-2M	1	1-7/8	0.04	-
2.5	J4770-2.5M	1	1-7/8	0.05	J4770-2.5MRKA
3	J4770-3M	1	1-7/8	0.05	J4770-3MRKA
4	J4770-4M	1	1-7/8	0.05	J4770-4MRKA
5	J4770-5M	1	1-7/8	0.05	-
6	J4770-6M	1	1-7/8	0.05	_





Polished chrome finish on socket.



