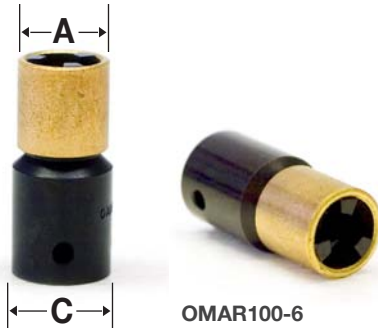


OMAR Series

The OMAR Series socket is a sure way to remove Hi-Lok®, Hi-Lite®, or similar aluminum collars. Its jaws ensure grip even on soft, damaged, or rounded collars. They are fully adjustable to any power hand tool with a reverse function and a 3/8" drive. A hex key set screw is included as an anti-FOD measure.

- Powerful Grip
- Tailored to Specific Sizes
- Suited to soft or damaged collars



OMAR Series Collar Removal Tool

DASH SIZE	A DIAMETER (IN.)	C DIAMETER (IN.)	OMAR 100 Hi-Lok® PART NUMBER	OMAR 100 Hi-Lite® PART NUMBER
-5	5/8	1 1/16	OMAR 100-5	OMAR 102-5
-6	5/8	1 1/16	OMAR 100-6	OMAR 102-6
-8	13/16	3/4	OMAR 100-8	OMAR 102-8
-10	3/4*	3/4	OMAR 100-10	OMAR 102-10
-12	7/8**	7/8	OMAR 100-12	OMAR 102-12

*Sleeveless
**Removes similar collar types

OMSK Series (PATENTED)

The OMSK Series offers an efficient and convenient way to remove Hi-Lok® and Eddie-Bolt® collars. The patented 1/4" square drive collar removal sockets incorporate a tapered left-hand thread. When screwed counter-clockwise onto a collar, it draws it in until tight and unscrews the collar. This system is best suited to aluminum collars, but solutions for titanium and steel collars are available upon request.

A hex key set screw is also included as an anti-FOD measure.

- Strong Grip
- Tailored to Sizes



OMSK Series Removal Sockets

DASH SIZE	COLLAR PIN DIA.	1/4" SQUARE DRIVE PART NUMBER	3/8" SQUARE DRIVE PART NUMBER
-5	5/32"	OMSK3581-5/32	
-6	3/16"	OMSK3581-3/16	
-8	1/4"	OMSK3581-1/4	
-10	5/16"	OMSK3581-5/16	OMSK3581A-5/16
-12	3/8"	OMSK3581-3/8	OMSK3581A-3/8
-14	7/16"	OMSK3581-7/16	OMSK3581A-7/16
-16	1/2"		OMSK3581-1/2

Replaces ATSK3581 Series sockets

