



AVK KIT SPECIFICATIONS

The Master Assortment Kits shown on this page have been designed for prototype, maintenance and repair applications.

A-L SERIES INSERT MASTER ASSORTMENT KITS

The A-L Series Kit is ideal for prototype and maintenance repair applications. The rugged hard shell plastic kit contains quantities of the A-L Series threaded inserts and the AA170 plier tool shown on page 40. It also contains a full compliment of thread size conversion kits and instruction label.



INCH SIZE KIT PART NUMBER AVK 2292

THREAD SIZE	INSERT QUANTITY	REFILL PAK PART NUMBER	CONVERSION KIT PART NUMBER
6-32 UNC	50	AALS4-632-80	AA271-632
8-32 UNC	50	AALS4-832-80	AA271-832
10-32 UNF	50	AALS4-1032-130	AA271-1032
1/4-20 UNC	50	AALS4-420-165	AA271-420
5/16-18 UNC	25	AALS4-518-150	AA271-518
3/8-16 UNC	25	AALS4-616-150	AA271-616

METRIC SIZE KIT PART NUMBER AVK 2293

THREAD SIZE	INSERT QUANTITY	REFILL PAK PART NUMBER	CONVERSION KIT PART NUMBER
M4 x 0,7 ISO	50	AALS4-470-2.0	AA271-470
M5 x 0,8 ISO	50	AALS4-580-3.3	AA271-580
M6 x 1,0 ISO	50	AALS4-610-4.2	AA271-610
M8 x 1,25 ISO	25	AALS4-8125-3.8	AA271-8125
M10 x 1,5 ISO	25	AALS4-1015-3.8	AA271-1015

A-T SERIES INSERT MASTER ASSORTMENT KITS

The A-T Series master assortment kit is ideal for prototype and maintenance repair applications. The rugged hard shell plastic kit contains quantities of the A-T Series Inserts and the AA112 Hi-torquer tool shown on page 40. It also contains a full compliment of thread size conversion kits and instruction label.



INCH SIZE KIT PART NUMBER AAT312A

THREAD SIZE	INSERT QUANTITY	REFILL PAK PART NUMBER	CONVERSION KIT PART NUMBER
4-40 UNC	50	AAT400-440	AAT202-440
6-32 UNC	50	AAT400-632	AAT202-632
8-32 UNC	50	AAT400-832	AAT202-832
10-32 UNF	50	AAT400-1032	AAT202-1032
1/4-20 UNC	50	AAT400-420	AAT202-420
5/16-18 UNC	25	AAT400-518	AAT202-518

METRIC SIZE KIT PART NUMBER AAT312B

THREAD SIZE	INSERT QUANTITY	REFILL PAK PART NUMBER	CONVERSION KIT PART NUMBER
M3 x 0,5 ISO	50	AAT400-350	AAT202-350
M4 x 0,7 ISO	50	AAT400-470	AAT202-470
M5 x 0,8 ISO	50	AAT400-580	AAT202-580
M6 x 1,0 ISO	50	AAT400-610	AAT202-610
M8 x 1,25 ISO	25	AAT400-8125	AAT202-8125