

THREADED FORK ENDS

E-Mail: sales@asapspares.com.au

AN486 (MS27975) Threaded UNF Forks



These rods ends are machined from 1035 or 1042 carbon steel and cadmium plated. Minimum tensile strength 65,000 PSI. They are internally threaded 1/4"-28 except AN486-1032 which has a #10-32 (3/16") thread. Commonly used for engine controls. For experimental aircraft only.

Our Part Number	Alternate No.	Hole Diameter	Fork Width	Fork Inside	Stocked
AN486-1	MS27975-1	1/4"	1/2	17/64	
AN486-2	MS27975-2		5/16	9/64	
AN486-3	MS27975-3	3/16"	1/2	17/64	*
AN486-4	MS27975-4		5/16	9/64	*
AN486-1032			7/16	3/16	

***Carried on shelf**

All measurements are Imperial