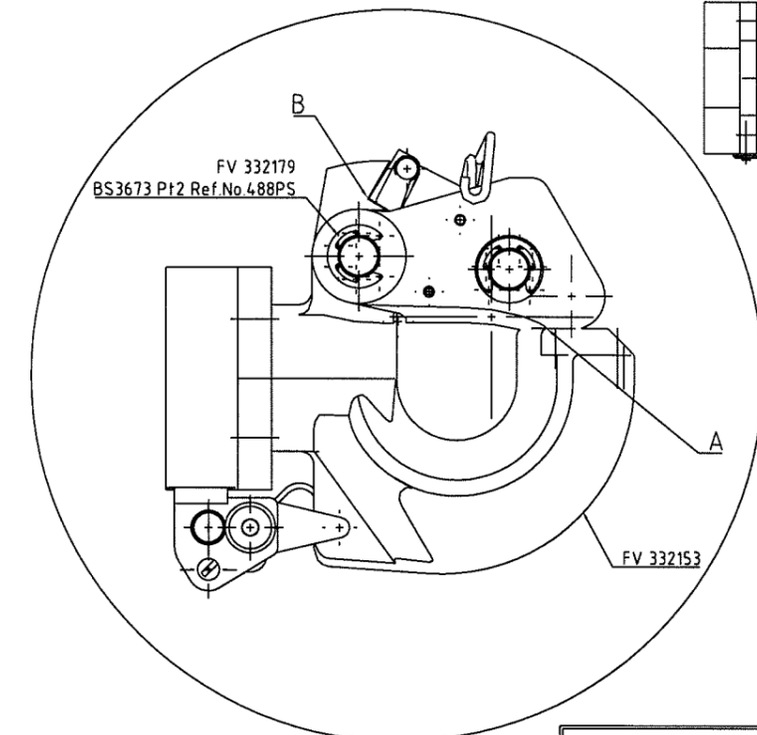
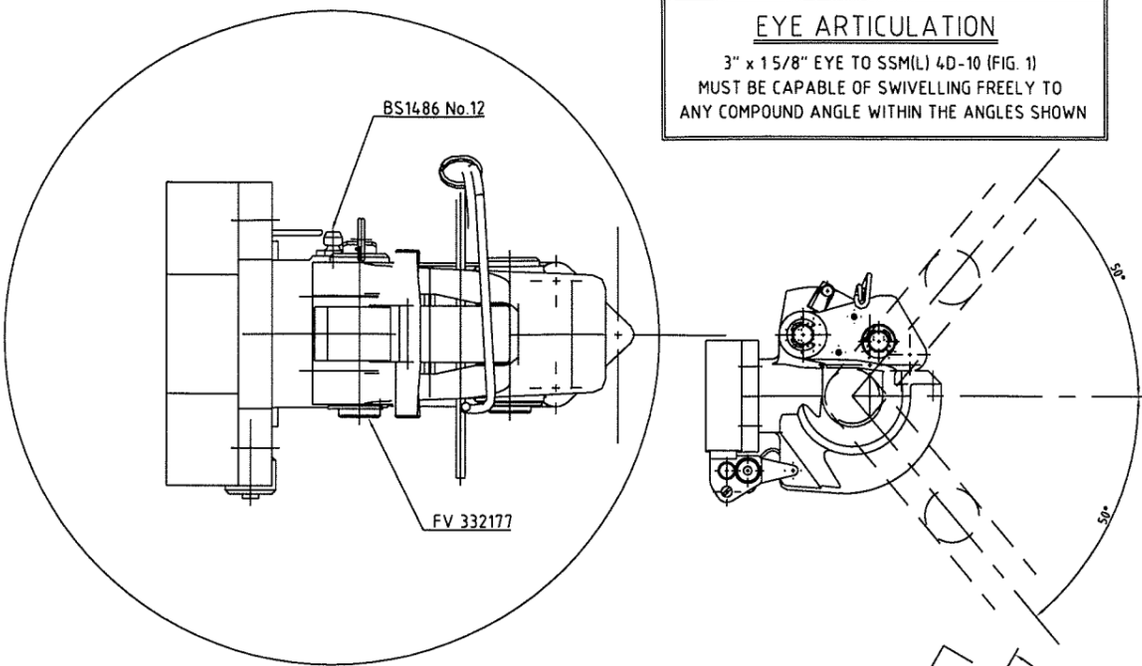
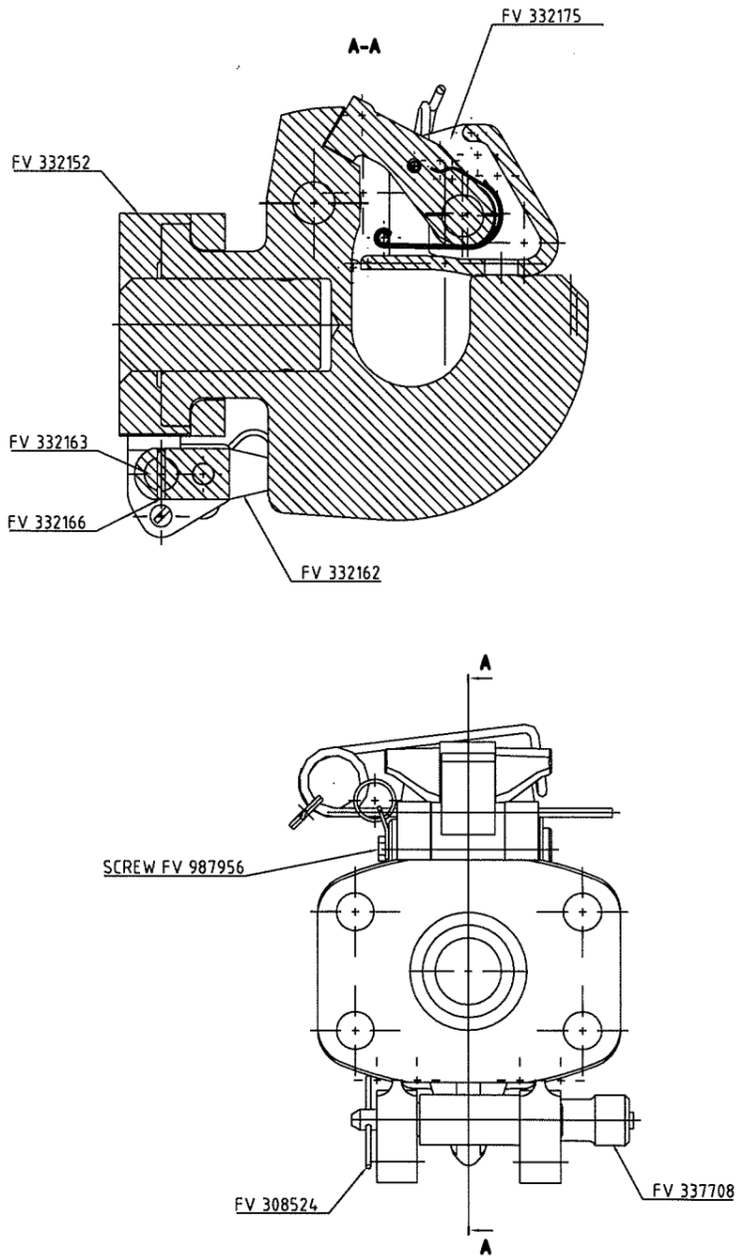


MVEE DRAWING No.
FV 987958

USED ON



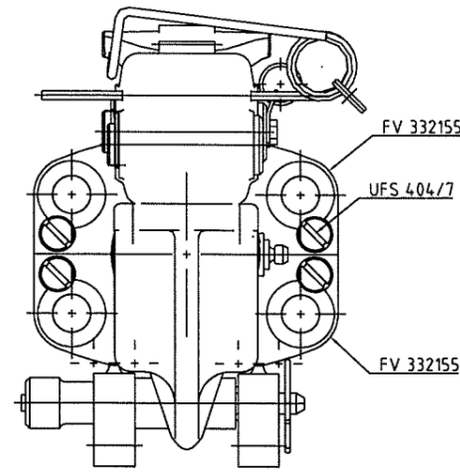
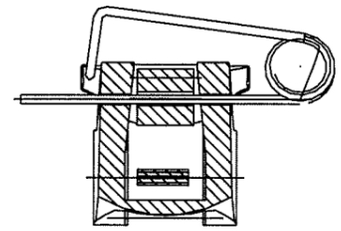
ASSEMBLY TO VEHICLE
MOUNTING BOLTS MUST HAVE HEADS ON OUTSIDE AND NUTS INSIDE CHASSIS

LUBRICATION ON ASSEMBLY:
ALL BEARING SURFACES OF HOUSING, HOOK, PLATES AND LOCK PIVOT PINS TO HAVE SURFACE COATING OF MOLYBDENUM DISULPHIDE BEFORE ASSEMBLY.
ASSEMBLE USING MOLYBDENISED BENTONE GREASE HAVING PENETRATION OF 250-275 AND CONTAINING NOT LESS THAN 10 PERCENT MoS₂ BY WEIGHT.

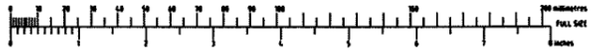
NOTE:
THE HOOK MUST ONLY BE USED IN THE ROTATING POSITION WHEN TOWING A TRAILER WITH A FIXED EYE.

THIS HOOK MUST NOT BE REPAIRED BY WELDING.

SECTION SHOWING LOCKING PIN FV2239940 IN POSITION



LOCK ASSEMBLY
IF NECESSARY FILE LOCK ON FACE 'A' TO ALLOW LATCH TO ENGAGE WITH LATCH ENGAGED AND LOCK LIFTED UPWARDS. CLEARANCE AT 'A' MUST NOT EXCEED 0.75mm (0.03") AND LATCH MUST BEAR ON LOCKING FACE AT POINT 'B'.



WORK STAGE	CHECKED	CERTIFIED
PROTOTYPE		
APP		
PRODUCTION		
DRAWN S.D.W. 1/10/79		
TRACED		
ORIGINAL DATE	A 30/10/01	8648 N.C.
	ISSUE DATE	ALT No. APPROVAL

JOINT SERVICES CATALOGUE NUMBER: 2540-99-943-9271
ALL SHARP EDGES AND CORNERS TO BE REMOVED
THIS DRAWING IS PREPARED IN ACCORDANCE WITH BS 308
MARK DRAWING NUMBER AND MAKER'S APPROVAL SYMBOL WHERE SHOWN

MATERIAL	SERVICES SPEC.	CONTRACTOR'S SPEC.	EST. MASS TOLERANCES	CONTRACTOR B. DIXON-BATE Ltd	SECURITY CLASSIFICATION
				ORIGINAL CONTRACT No. 6/VEH/27667	
				TITLE LIGHT TOWING PINTLE - ASSEMBLY	CONTRACTORS DRAWING No.
			SCALE 1:1	NATO STOCK No. 2540-99-943-9271	MVEE DRAWING No. FV 987958
			DIMENSIONS IN		