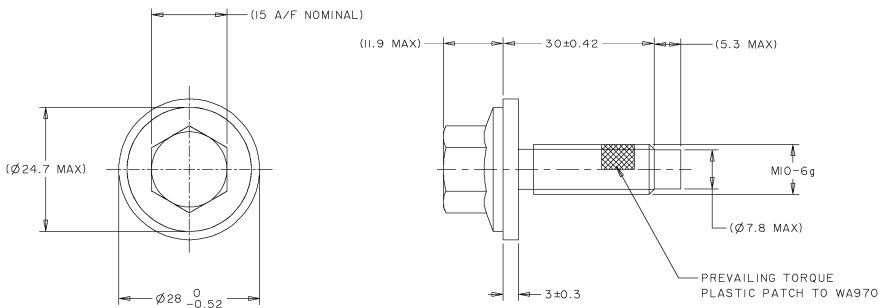


DISPOSE OF COPIES BY	PERM	LTRS	REVISIONS		
RETAIN RECORD COPY (MARKED IN RED UNTIL)		ORIGINATOR	CHECKER	ENGR APP	MATL APP
ERMM SCHEDULE NUMBER 7-1-25F		RELEASED			
		ENOI E 10872947 000 ()	981109	CAD: Y	
		SHAJDAR	RGROOM	KH981109	JD981117



FINISH TO BE AS RELEASED SEE WX100 FOR SPECIFICATION
CORROSION PROTECTION FOR SERVICE PARTS, MUST COMPLY
WITH FORD CUSTOMER SERVICE DIVISION (FCSD) PACKAGING
AND SHIPPING GUIDE.

MATERIALS DEFINED BY ES/WS-M CALL OUTS REQUIRE PRIOR
ENGINEERING APPROVAL. SEE FORD ENGINEERING STANDARDS
ENGINEERING MATERIAL APPROVED SOURCE LIST.

FOR CURRENT RELEASE STATUS SEE THE WERS ENGINEERING
NOTICE.

CHANGES AFFECTING DESIGN OR FUNCTION OF THE PART
PREVIOUSLY APPROVED REQUIRE APPROVAL FROM THE
WORLDWIDE FASTENER STANDARDS COMMITTEE


THE MASTER SOURCE OF INFORMATION FOR THIS DRAWING IS IN
A PE COMPUTER DATABASE. CHANGES ARE NOT PERMITTED WITHOUT
JOINT AUTHORIZATION FROM THE WORLDWIDE FASTENER STANDARDS
COMMITTEE AND THE RELEVANT ENGINEERING CAD ACTIVITY.

ALL UNSPECIFIED FEATURES AND REQUIREMENTS
MUST CONFORM TO WA 900 FOR THE SCREW AND
WF 900 FOR THE WASHER

THIS DRAWING HAS BEEN PREPARED BY OR ON BEHALF OF
FORD MOTOR COMPANY. FORD RETAINS ALL COMMON LAW,
STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING
COPYRIGHTS. THIS DRAWING SHALL NOT BE USED FOR ANY
PURPOSE OTHER THAN PERFORMING SERVICES DIRECTLY OR
INDIRECTLY TO FORD, WITHOUT THE EXPRESSED WRITTEN
PERMISSION OF FORD. UNAUTHORIZED USE, COPYING OR
MODIFICATION, INCLUDING THE REMOVAL OF THIS NOTE, MAY
CONSTITUTE A VIOLATION OF CIVIL OR CRIMINAL LAWS
ENFORCEABLE BY FORD OR GOVERNMENTAL AGENCIES.

COPYRIGHT © FORD MOTOR COMPANY 1998

MATERIAL SPECIFICATION :-
SCREW WA 950 PC 8.8
WASHER WF 900 TABLE 12 TYPE A

REFERENCE	WEIGHT 0.04 Kg	CATEGORY NO. 010.020
PART MUST COMPLY WITH MATERIAL SPECIFICATION W55-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.		
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE DATE	 3RD ANGLE PROJ DIMENSIONS IN MILLIMETERS	
CAD TYPE C-CADDS	CAD LOC EDMW	CAD FILE W.706.408
OPER.NO	UNIT DRAWING	IS MASTER
DESIGN SHAJDAR	DETAIL SHAJDAR	TITLE SCREW 8 WSHR M10X30 HEX P/T PLAS P
CHECKED RGROOM	SAFETY	SHT I OF I RH/LH
SCALE 2:1	DATE 980306	DIVISION PLANT

RELEASE ORIGINAL
Plotted at 15:49 17/11/98 from EDM (Rev=ENDIE0872947000 Status=C)

DRW SIZE A2/C