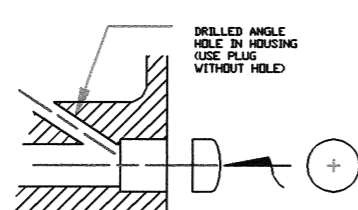


M75014

**CUP PLUG INSTRUCTIONS**

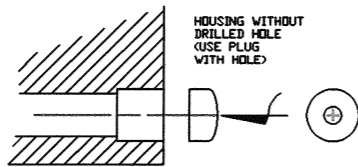
( USE SAME TYPE OF PLUG REMOVED FROM HOUSING-OR )



DRILLED ANGLE HOLE IN HOUSING (USE PLUG WITHOUT HOLE)

**IMPORTANT**

BEFORE INSTALLING CUP PLUG IN VALVE HOLE, CHECK HOUSING FOR AN ANGLED DRILLED HOLE. IF DRILLED HOLE IS VISIBLE, USE CUP PLUG WITH NO HOLE IN IT AS SHOWN IN ILLUSTRATION.

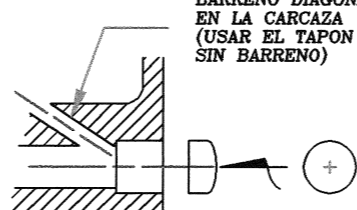


HOUSING WITHOUT DRILLED HOLE (USE PLUG WITH HOLE)

IF ANGLED HOLE IS NOT IN HOUSING USE CUP PLUG WITH HOLE IN IT AS SHOWN IN ILLUSTRATION.

FRONT

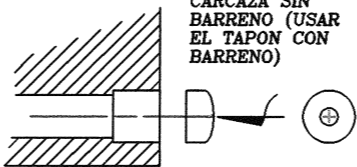
**INSTRUCCIONES DEL TAPON**  
(USE EL MISMO TIPO DE TAPON QUE REMOVIO DE LA CARCAZA)



BARRENO DIAGONAL EN LA CARCAZA (USAR EL TAPON SIN BARRENO)

**IMPORTANTE**

ANTES DE INSTALAR EL TAPON EN EL BARRENO DE LA VALVULA, CHECAR LA CARCAZA RESPECTO A UN BARRENO DIAGONAL. SI EL BARRENO ES VISIBLE, EMPLEAR EL TAPON SIN BARRENO TAL COMO SE MUESTRA EN LA ILUSTRACION.





CARCAZA SIN BARRENO (USAR EL TAPON CON BARRENO)

SI EL BARRENO DIAGONAL NO ES VISIBLE EN LA CARCAZA, EMPLEAR EL TAPON CON BARRENO TAL COMO SE MUESTRA EN LA ILUSTRACION.

BACK

SHEET SIZE : 4 1/2" x 3 1/4"

PAPER COLOR: WHITE  
PRINT FRONT & BACK

B	8/18/98	SPANISH VERSION ADDED	1903
A	5/10/98	REDRAWN & REVISED	1208
LTR.	DATE	REVISIONS	ECN #
<b>MELLING TOOL COMPANY</b>			
		ENGINE COMPONENTS PRODUCT ENGINEERING	
PROJ.	FORMS	SHT. 1 OF 1	
DRAWN BY	COMPLETED	CHECKED	APPROVED
KML	8/13/98	RGT	8-20-98
NAME			
SHEET-CAUTION INSTRUCTION			
PART NO.			
M75014			