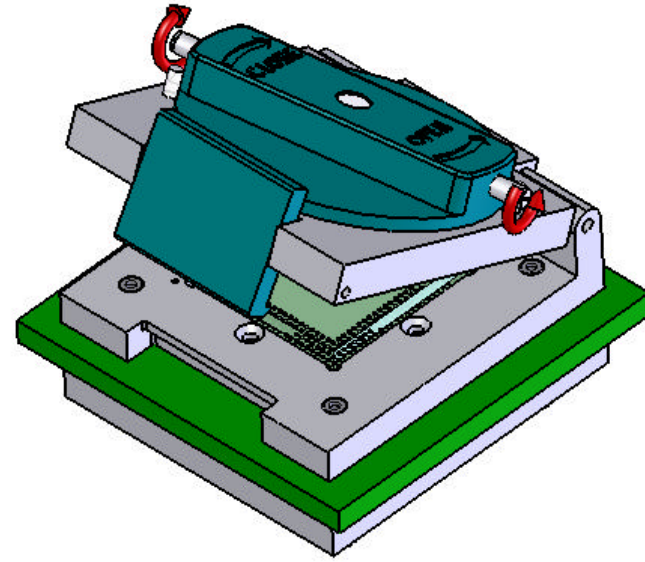


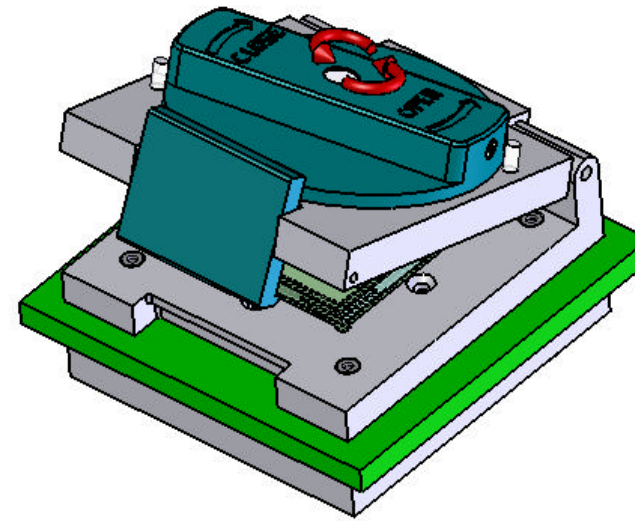
Step 1

Position the chip inside the socket



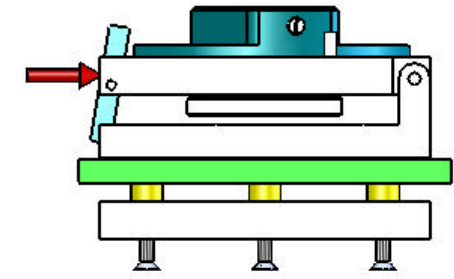
Step 2

Loosen the two screws on both sides of the knob



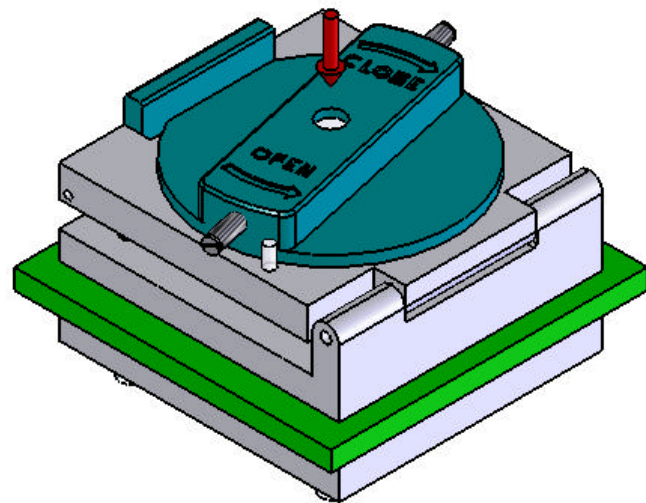
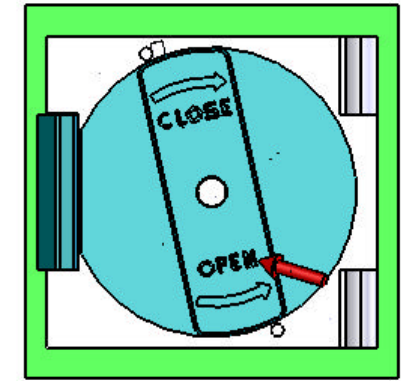
Step 3

Unwind the upper screw of the knob until the pressdown plate underneath the clamshell retainer is pulled to its highest position against the clamshell body



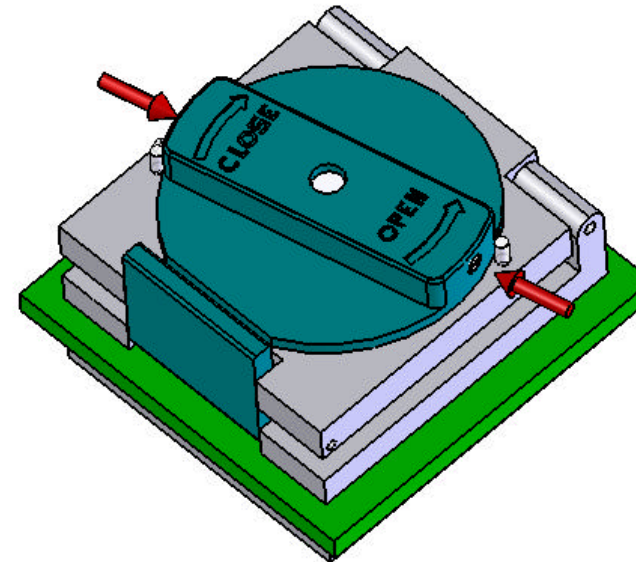
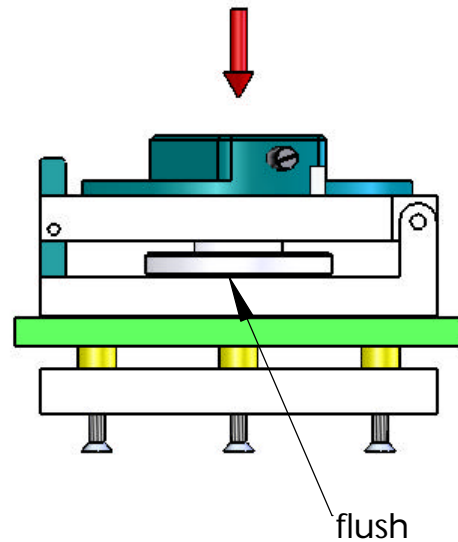
Step 4

Close the clamshell frame with the knob in the "open" position



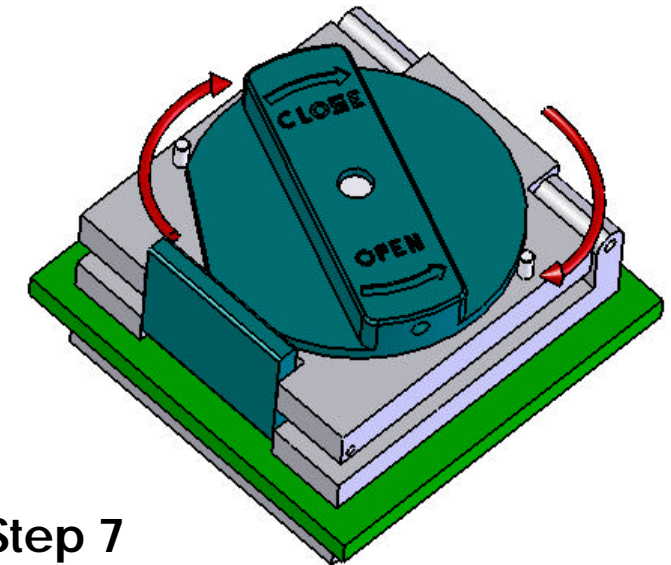
Step 5

Tighten the center screw in the knob until the pressdown plate is seated flush on the chip body without any pressure applied against the chip




Step 6

Tighten the two screws on both sides of the knob



Step 7

Turn the knob from the "open" to the "closed" position - a complete turn from open to close may not be necessary - stop when the turning force goes too high - the chip has reached the socket base

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: GENERAL TOLERANCES: ± 0.10 LINEAR: ANGULAR:		Remark:			 www.e-tec.com	
"top view drawing"		Visa	Date	Drawn by		Date
DRAWN		L.G	04.10.06	L.G	04.10.06	
CHK'D						
APP'VD		K.S	04.10.06	Echelle: 1:1		TITLE:
MFG						Clamshell
Q.A				MATERIAL:		DWG NO. Height adjustment
The information contained in this drawing is proprietary to Happ AG and shall not be reproduced or disclosed in whole or in part or used for any design or manufacture except where such user possesses direct, written authorization from Happ AG				WEIGHT:		0
						Revision
						SHEET 1 OF 1