

MVG55 Valve Gate

Assembly Overview

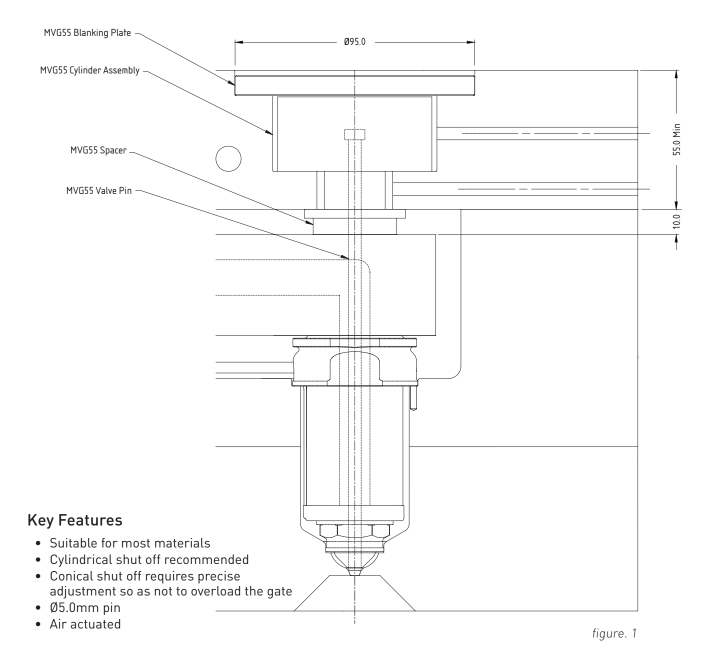
IMPORTANT!!

The back plate must be cooled and must not exceed 100°C.

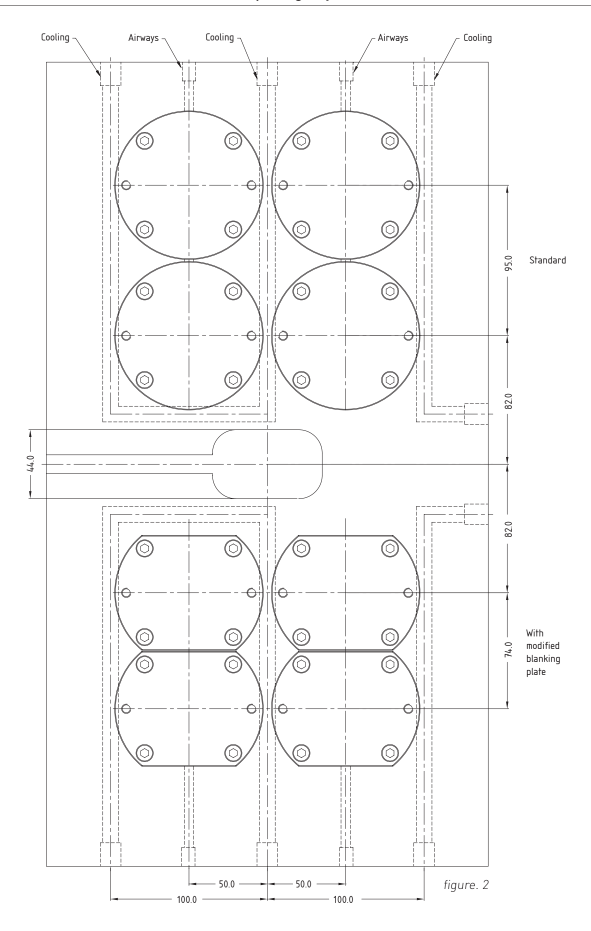
The cylinder should be in the closed position at all times except during injection and packing.

Air quality: Filtered to 40 μ M and lubricated

Minimum air: pressure 4 Bar
Maximum air: pressure 10 Bar



Spacing Layout

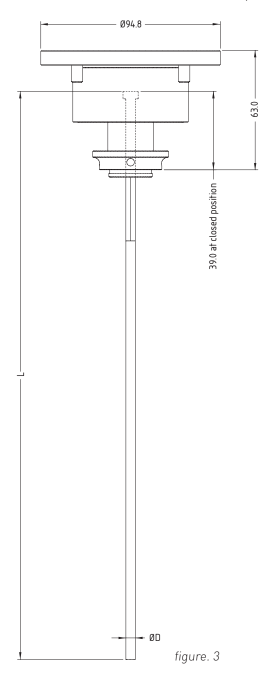


MVG55 Overall Dimensions

Note: Pins are supplied in standard length and must be cut to required length before installation.

Pins can be supplied finished ready to use by Mastip

ightarrow Refer to page MVG55-6 Pin Calculations section to calculate required final pin lengths



Nozzle Compatibility							
Description	tion Nozzle		Nozzle Length	Supplied Pin Size			
MVG55-P1 Headed Pin	BX27	OV/TV	75 - 275	Ø5.0			

Fitment

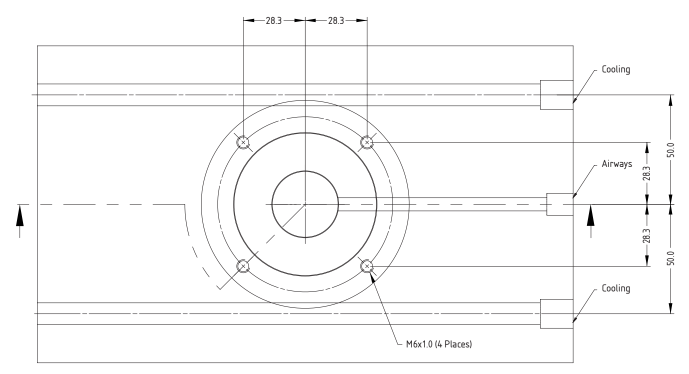
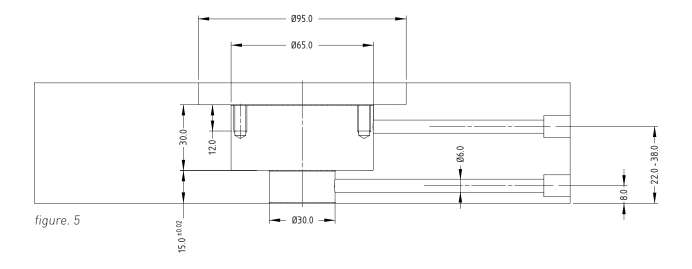


figure. 4

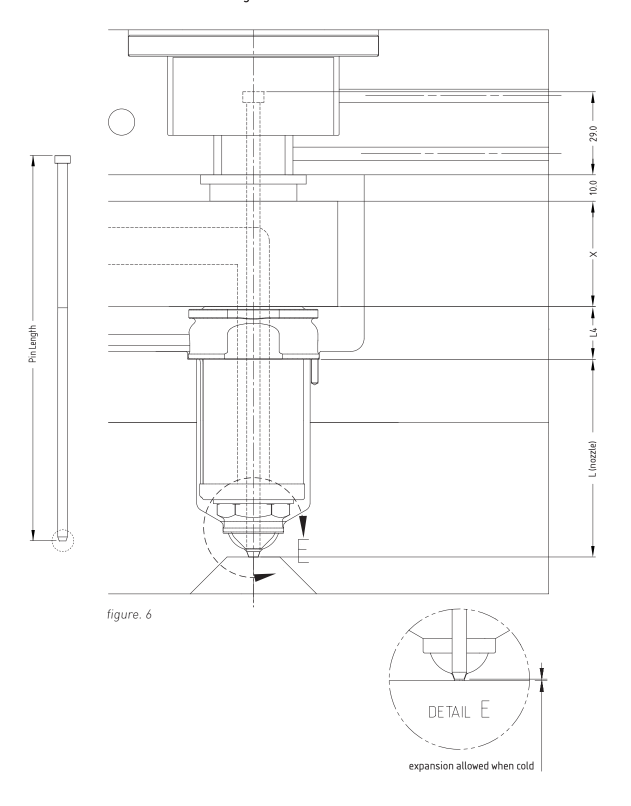


Pin Details

Caution: The gap between the gate and the pin in a hot state is critical. If the gap is too large there will be a poor gate vestige and drooling from the nozzle may occur. If the gap is too small, the pin can strike the gate and may decrease the gate life.

To calculate final pin length use the following equation:

Pin Length = 29.0 + 10.0 + X + L4 + L + 0.05



Conical and Cylindrical Valve Gate Recommendations

	Conical Valve Gate ¹	Cylindrical Valve Gate	
Gate Quality	***	***	
Pin Cooling	***	*	
Filled Materials	*	***	
Material with Small Moulding Window	*	***	
Ease of Pin Setup	*	***	
Ease of Gate Manufacture	***	**	
Gate Life	***	*	

Key	Value
*	Lowest Rating
***	Highest Rating

Conical Valve Gate

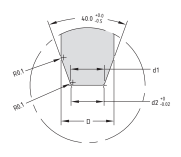
Description	D	d1	d2	AT	GT	qT	НТ
MVG55-P1 Headed Pin	5.0	3.5	3.45	3.5	3.5	2.0	3.0

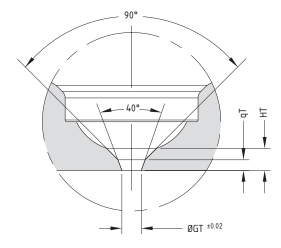
Conical Valve Gates by arrangement with Mastip Engineering and Applications Teams

The pin will form a 0.1mm deep dimple on the part.

Pin and gate to be lapped to ensure clean shutoff.

Recommended for amorphous polymers.



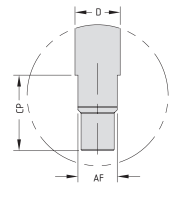


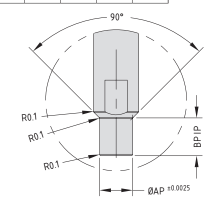
Cylindrical Valve Gate

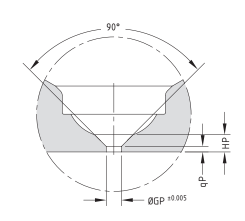
Description	D	AP	BP	AF	СР	GP	qΡ	HP
MVG55-P1 Headed Pin	5.0	3.492	2.5	4.4	8.0	3.505	1.3	3.0

The pin will form a 0.1mm deep dimple on the part.

Recommended for semi-crystalline and filled polymers.







¹Conical Valve Gates by arrangement with Mastip Engineering and Applications Teams

As Supplied

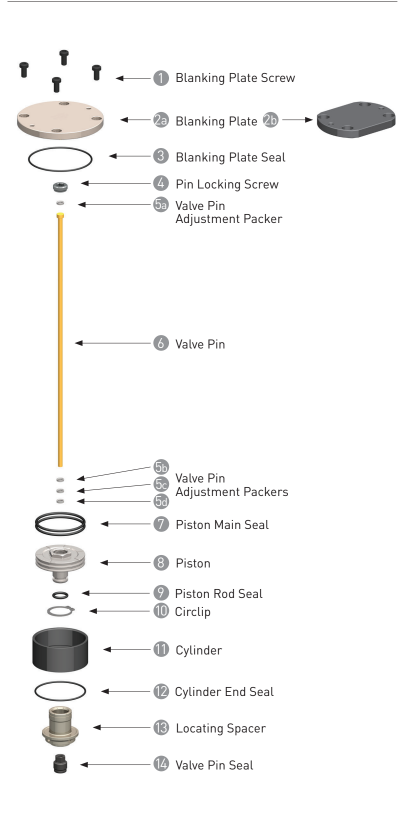
Exploded Diagram





B MVG55 VALVE PIN + SEAL





Installation and Pin Adjustment Guide

PRE INSTALLATION

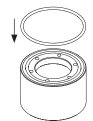
- 1. Verify the actuator pockets and air circuits are machined in the back plate as shown in figure 5.
- 2. Ensure there are no sharp edges or burrs in the actuator pockets.
- 3. Ensure the actuator pocket and air circuits are clean.
- 4. Cut pins to length and profile end to conical or cylindrical form (refer nozzle approval drawing)
- 5. Assemble the fixed half of the mould including hot runner nozzles and manifold excluding backplate.
 - → Refer to the Technical Specifications section in the Technical Guide Pin and seal are a matched set and must remain paired.

INSTALLATION

ONE

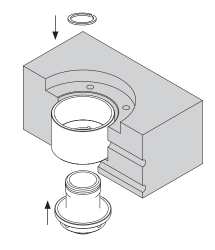
Ensure all components are clean

TWO

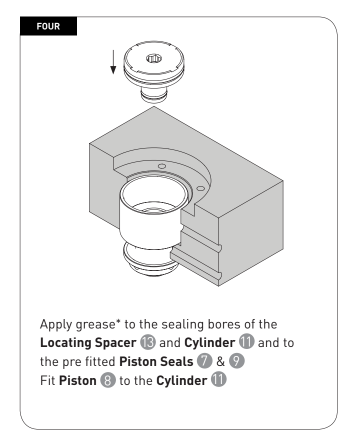


Fit the **Cylinder End Seal 12** to the **Cylinder 11** Apply grease* to **Cylinder End Seal 12**

THREE

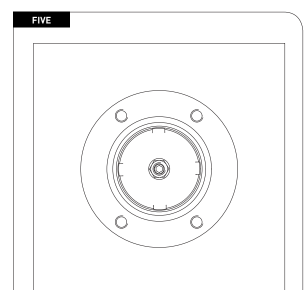


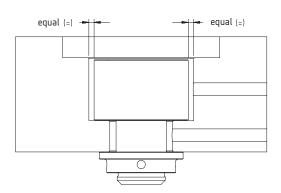
Fit the Cylinder ① and Locating Spacer ③ to the mould backplate and retain using the Circlip ① Ensure Cylinder ① is compressing Cylinder End Seal ② to fit Circlip ① securely in groove on Locating Spacer ③



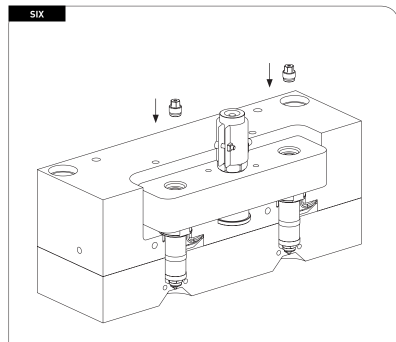
 $^{^{}st}$ Mastip recommends using high temperature silicon grease

INSTALLATION CONT.....





Centralise **Cylinder Assembly** A to the Actuator pocket.

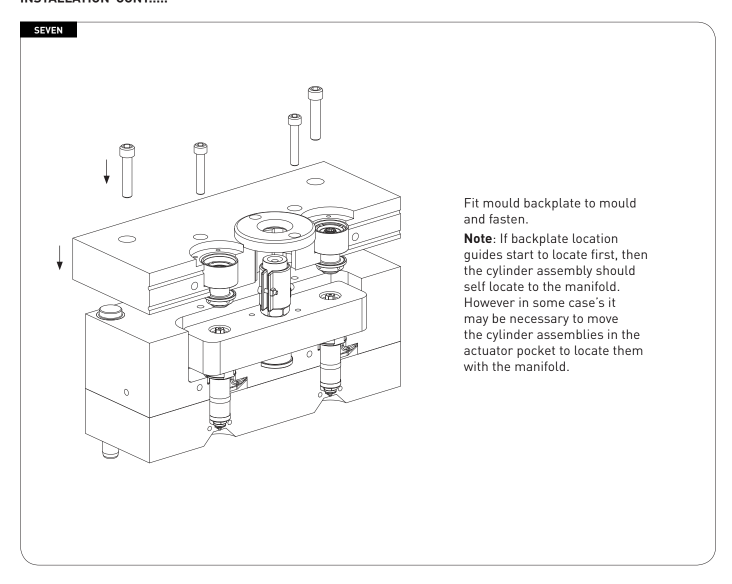


Clean any residual material from the pin seal pocket and thread in the manifold.

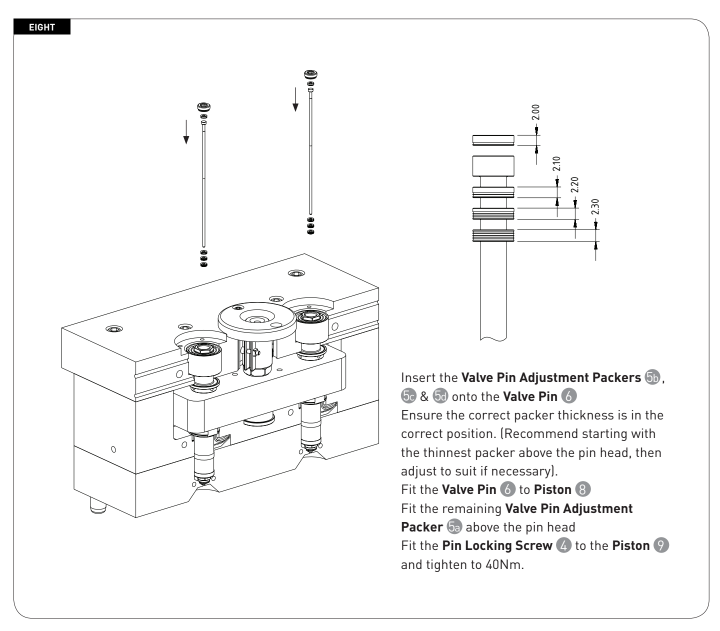
Apply heat resistant nickel based anti-seize to the thread of the new pin seal and screw into the manifold and tighten to 20Nm.

Ensure pins slide smoothly through the pin seal after tightening.

INSTALLATION CONT.....



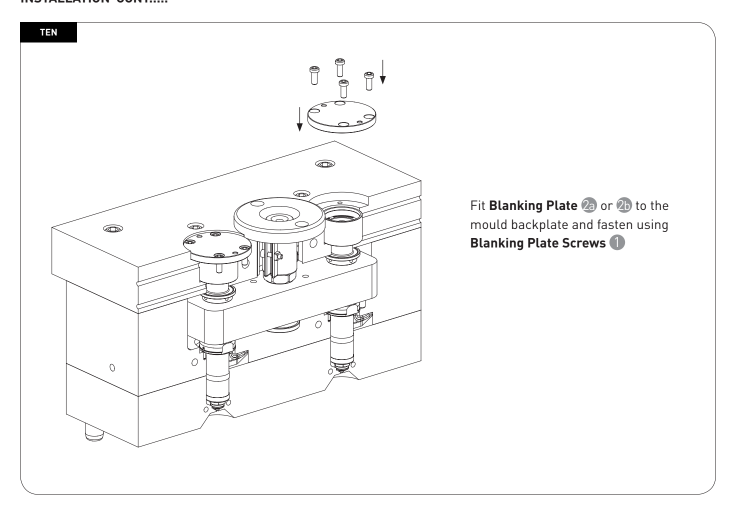
INSTALLATION CONT.....



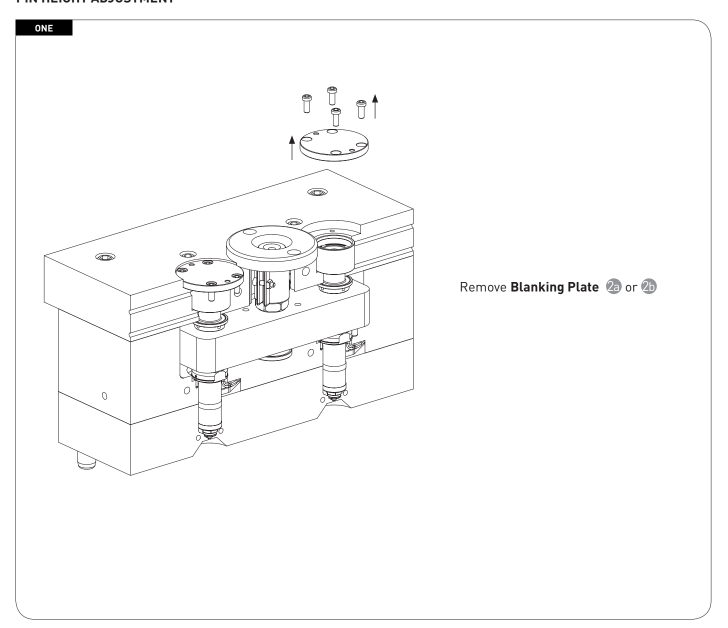


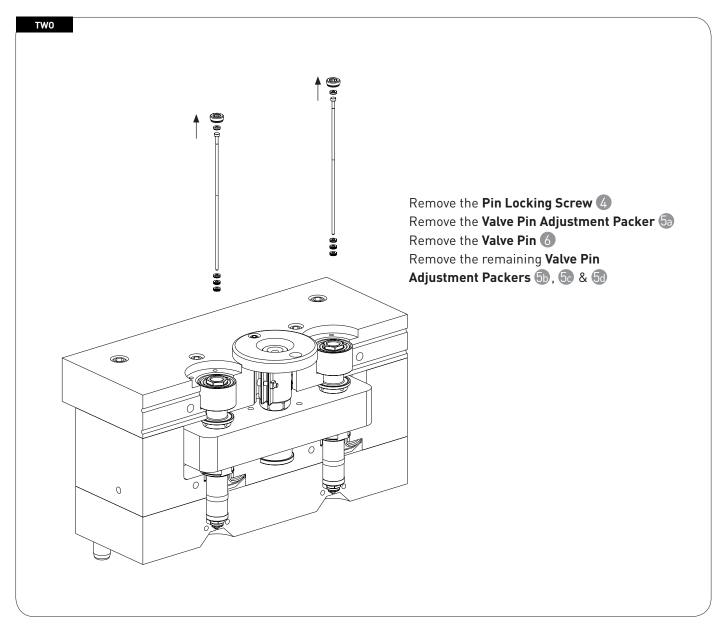
System Overview MVG55 Valve Gate Installation

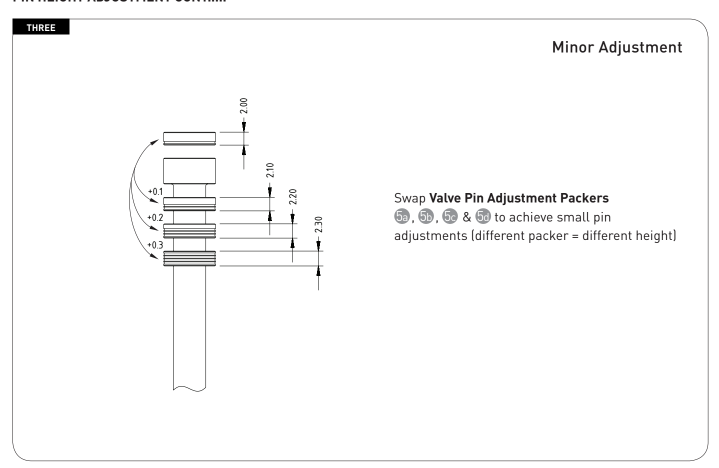
INSTALLATION CONT.....

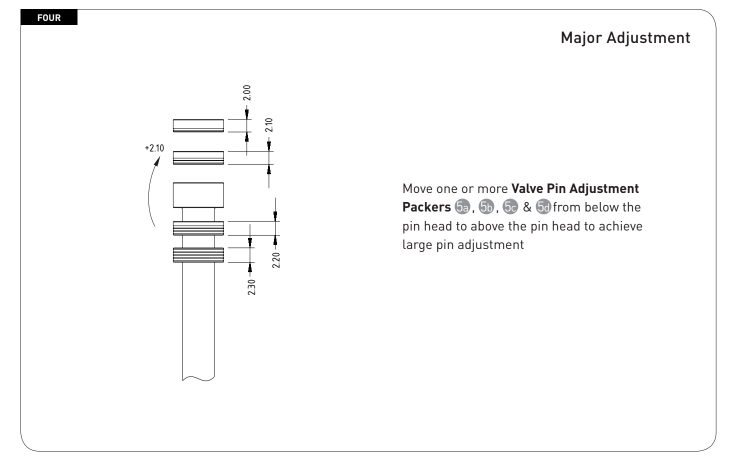


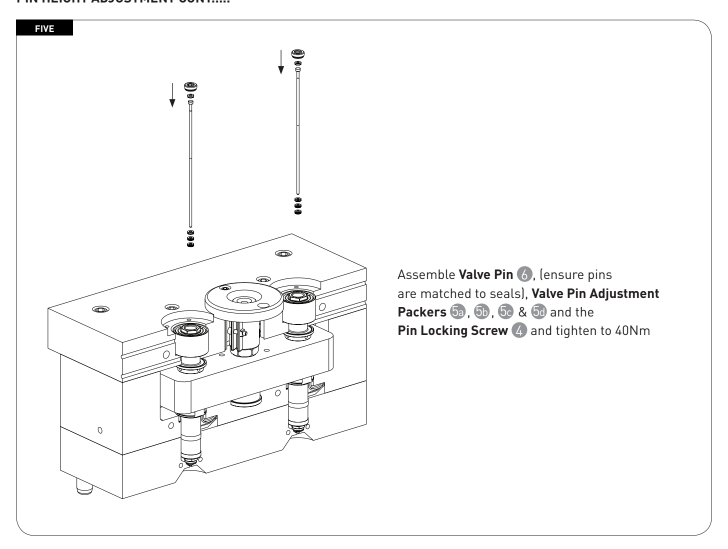
PIN HEIGHT ADJUSTMENT

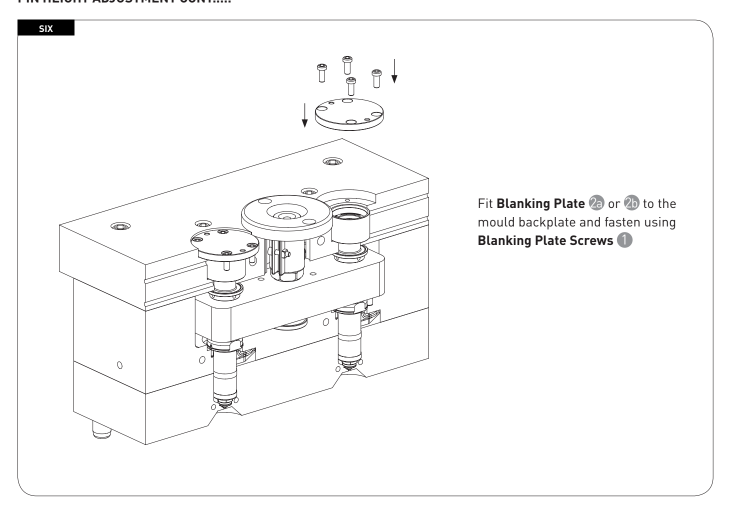












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