

# **MVG55 Valve Gate**

## Assembly Overview

#### IMPORTANT!!

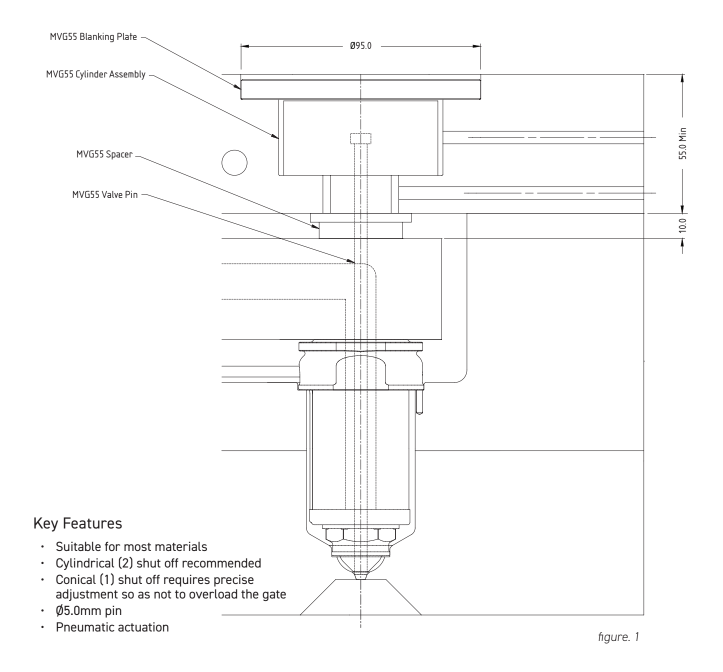
The back plate must be cooled and must not exceed 150°C.

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

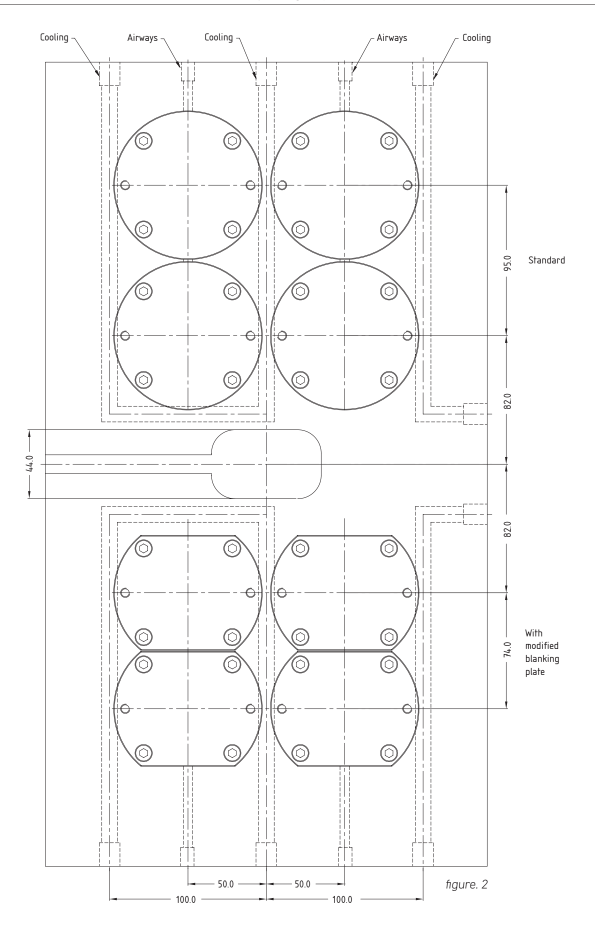
Air quality: Filtered to 40  $\mu M$  and lubricated

Minimum air: pressure 4 Bar

Maximum air: pressure 10 Bar



Spacing Layout

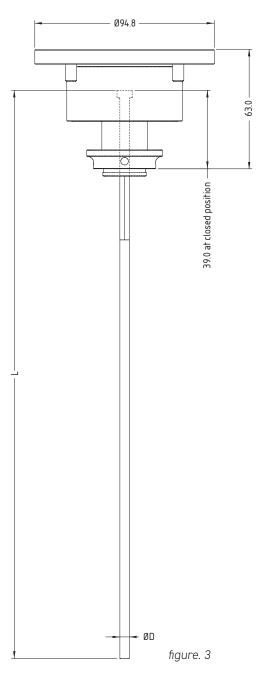


### MVG55 Overall Dimensions

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	Nozzle	Nozzle Length	Supplied Pin Size						
MVG55-P1 Headed Pin	BX27	75 - 450	Ø5.0						



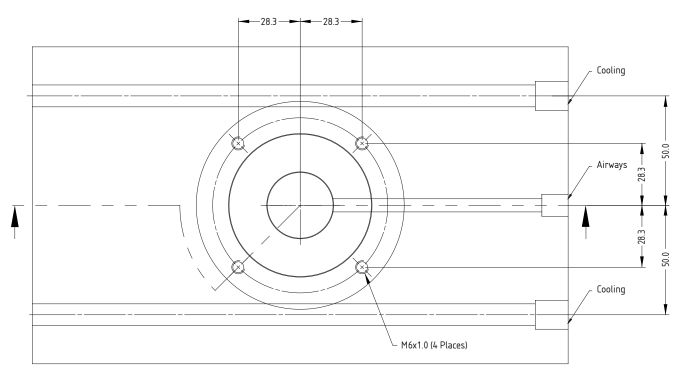
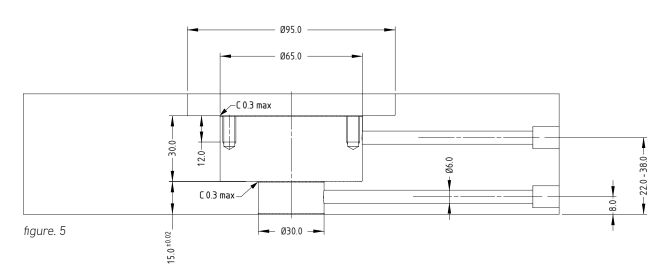


figure. 4

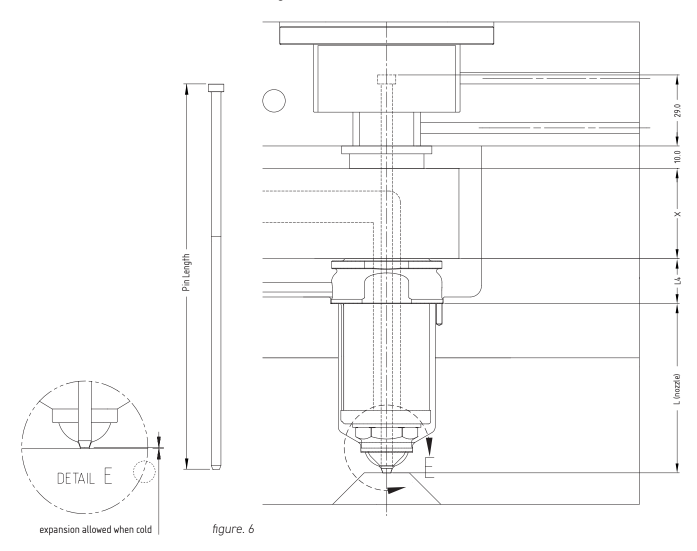


MVG55 Valve Gate

## 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 <sup>1</sup>	Cylindrical Valve Gate
Gate Quality	***	***
Pin Cooling	***	*
Filled Materials	*	***
Material with Small Moulding Window	*	***
Ease of Pin Setup	*	***
Ease of Gate Manufacture	***	**
Gate Life	***	*

<sup>1</sup> Conical Valve Gates by arrangement with Mastip Engineering and Applications Teams

Value

Lowest Rating

**Highest Rating** 

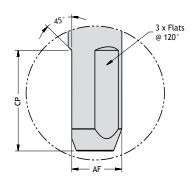
Key \*

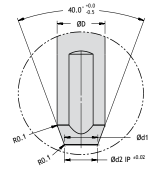
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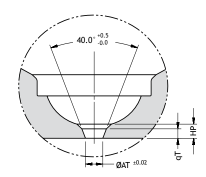
Conical Valve Gate

D	d1	d2	AF	CP	AT	qT	HP
5.0	3.5	3.45	4.65	10	3.50	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.







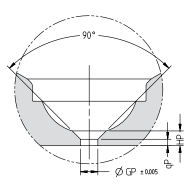
Cylindrical Valve Gate

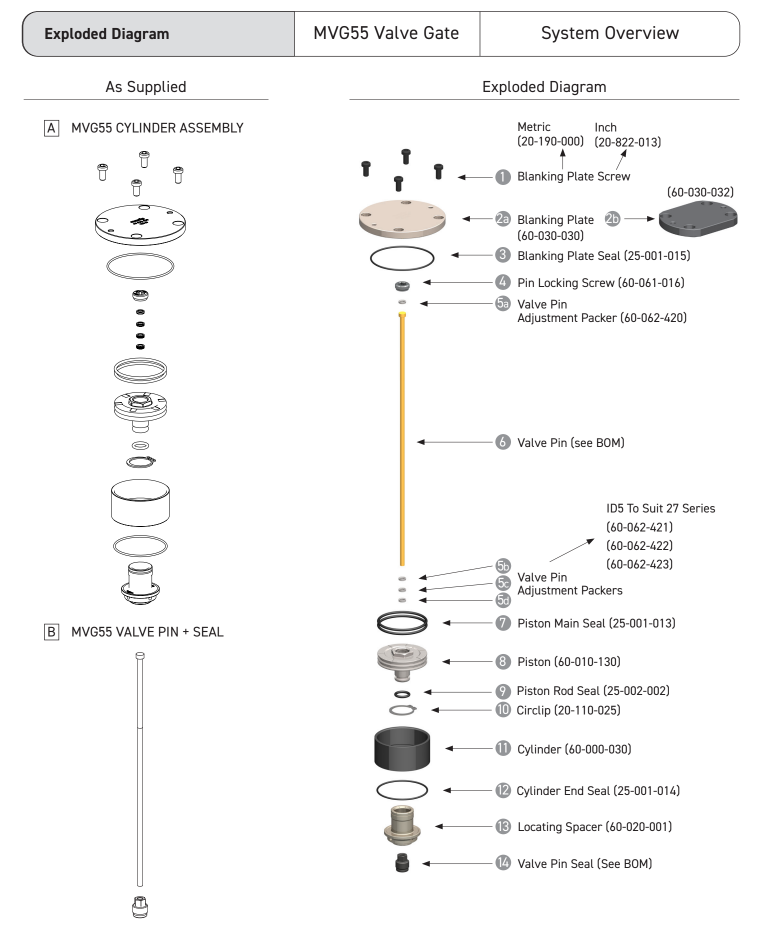
Descriptio	on	D	AP	BP	AF	СР	GP	qP	HP	The pin will form a 0.1mm deep dimple on the part.					
MVG55-F Headed F		5.0	3.492	2.5	4.4	8.0	3.505	1.3	3.0	Recommended for semi-crystalline and filled polymers.					
				) /	F	R0.1 ++ R0.1 ++ R0.1 ++		- 90° -	ØAP	90° 90° 40.0025					

Guided Cylindrical Valve Gate (GVG5) or YV2 Nut

Description	D	AP	BP	AF	CP	DP	GP	qP	HP
MVG55-P1 Headed Pin	5.0	3.492	3.0	4.55	10	4.892	3.505	1.3	3.0
				R011	011		%. Ø AP ±00		

The pin will form a 0.1mm deep dimple on the part. Recommended for semi-crystalline and filled polymers.





#### Note

- 1. MVG55 Spares Kit (80-000-102). Includes Seals, Circlip and Grease
- 2. Piston Hex Socket Tool (60-085-222)
- 3. Piston Extraction Tool (60-085-015)

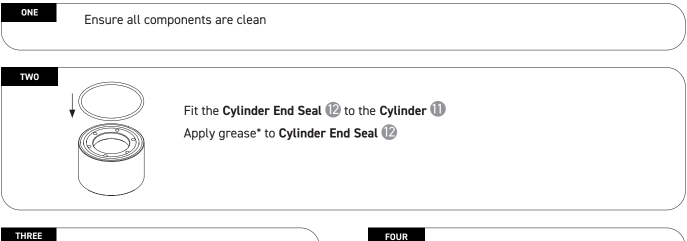
## Installation and Pin Adjustment Guide

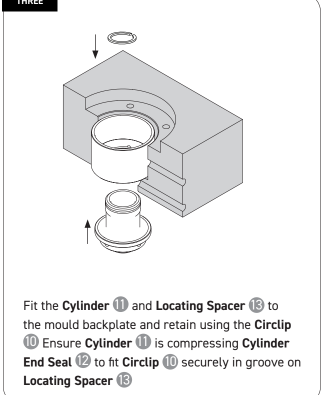
#### PRE INSTALLATION

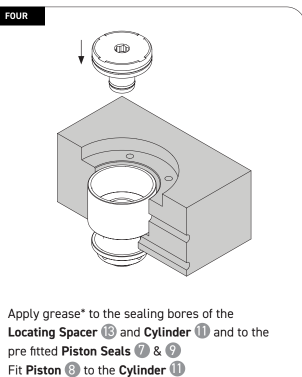
- 1. Verify the actuator pockets and air circuits are machined in the back plate as shown in figure 5.
- 2. Ensure there are no sharp edges or burrs in the actuator pockets.
- 3. Ensure the actuator pocket and air circuits are clean.
- 4. Cut pins to length and profile end to conical or cylindrical form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

Pin and seal are a matched set and must remain paired.

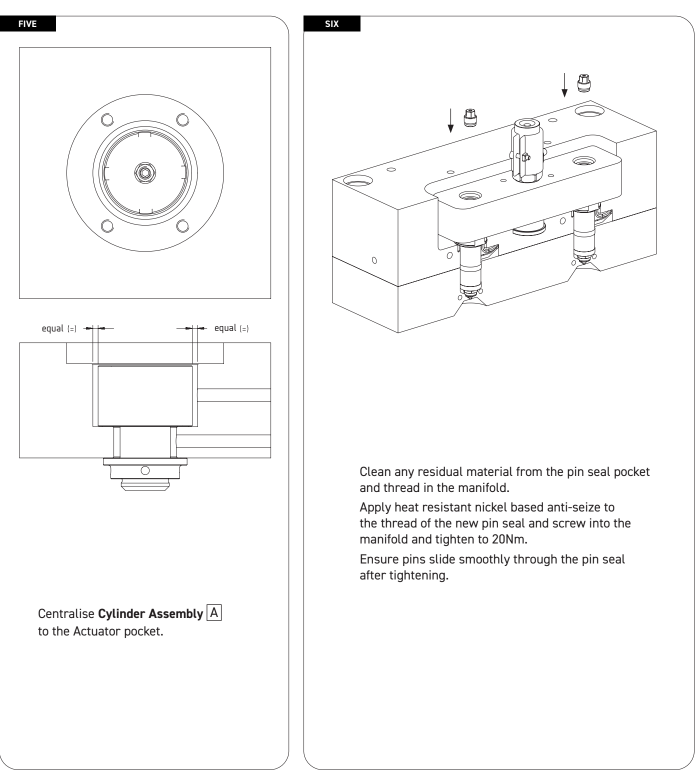
### INSTALLATION

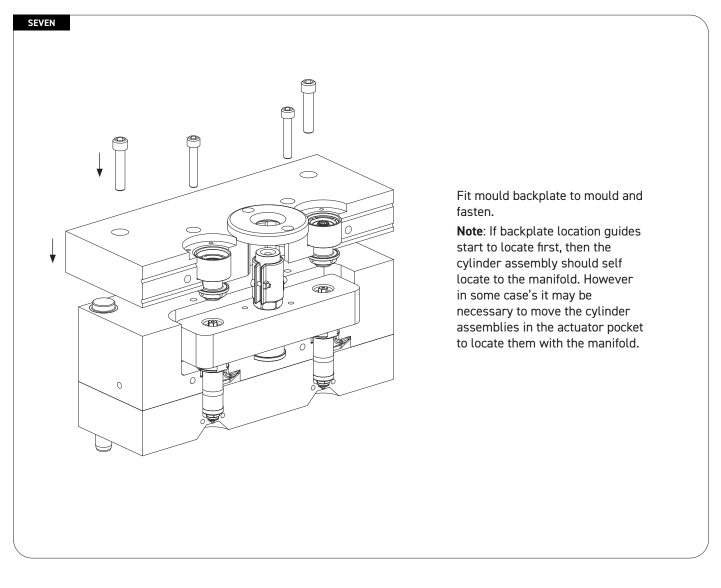


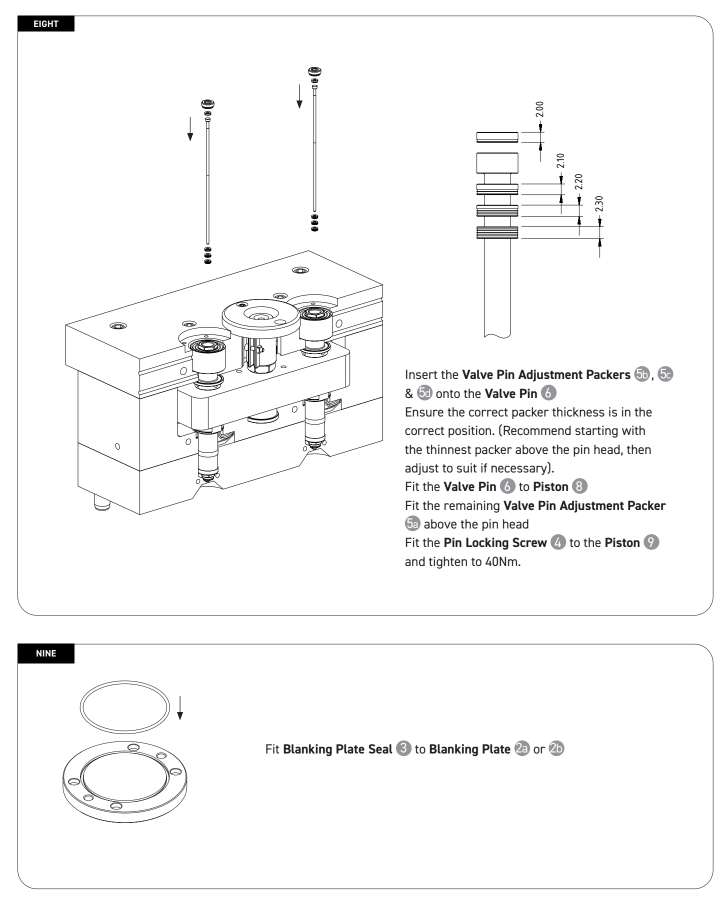


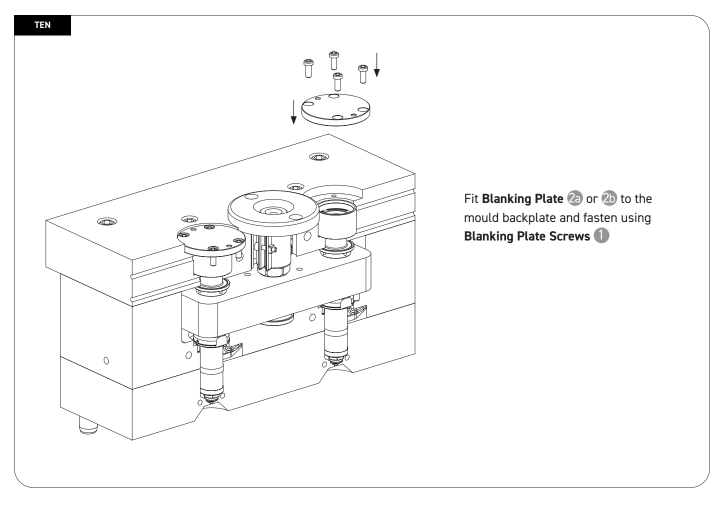


\* Mastip recommends using high temperature silicon grease

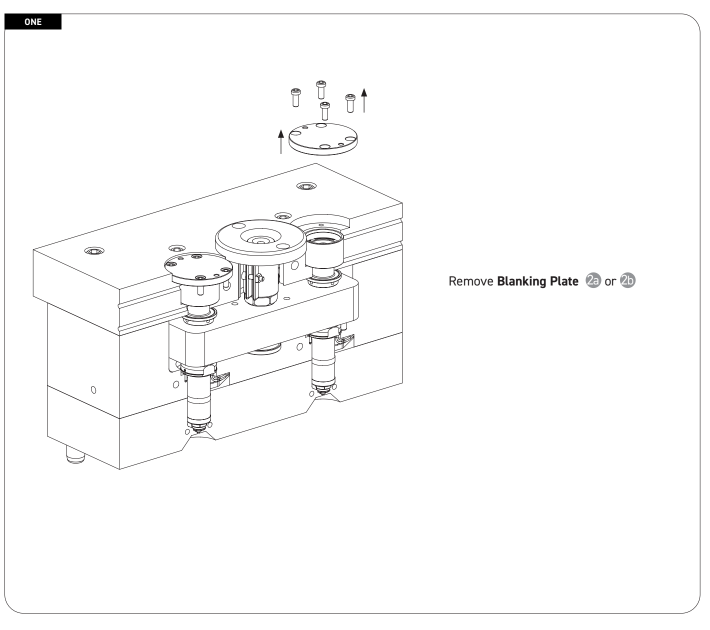


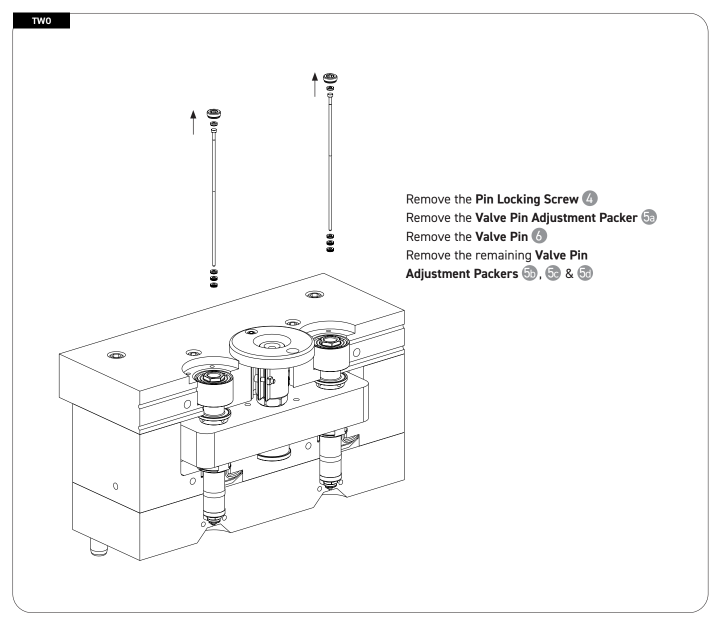


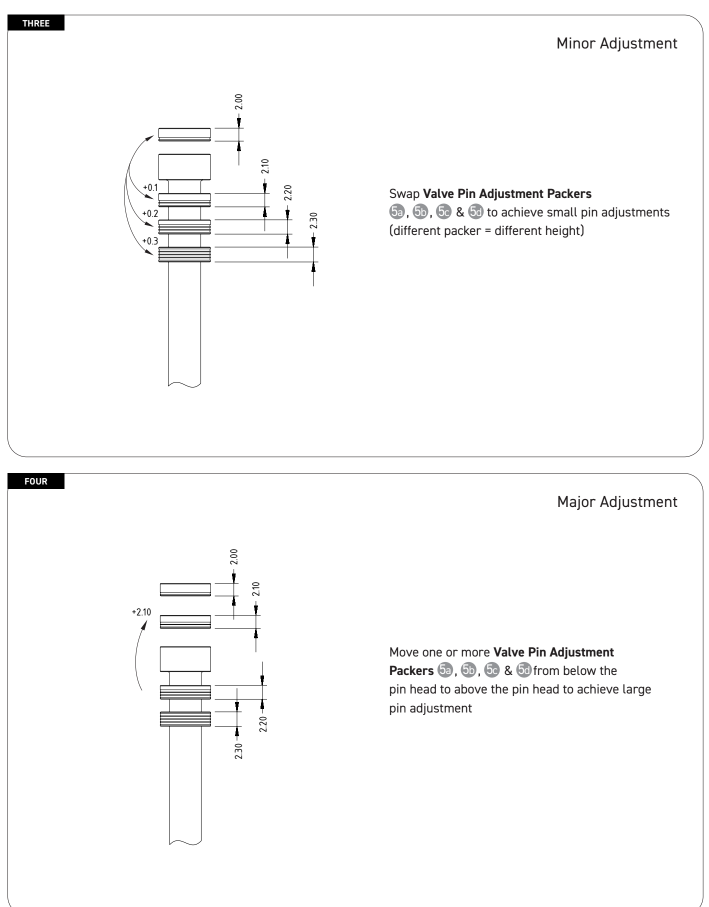


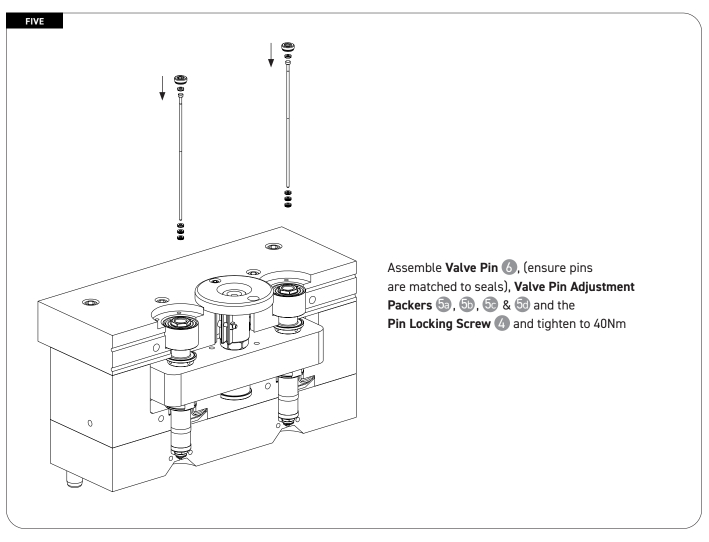


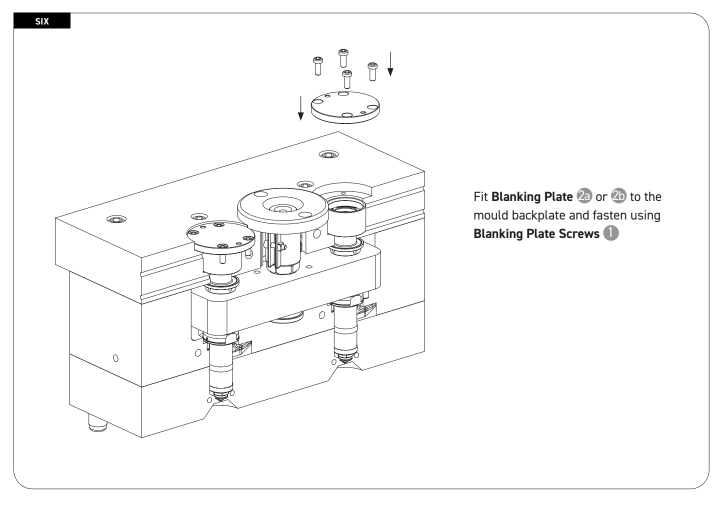
## PIN HEIGHT ADJUSTMENT













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