

# BJ795

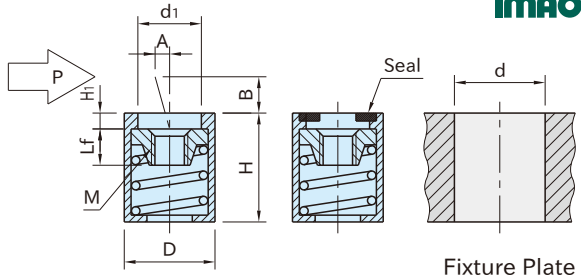
# SPRING-LOCATING-PIN BASES



**BJ795-\*\*\*\*1**  
(Without Seal)



**BJ795-\*\*\*\*2**  
(With Seal)



**BJ795-\*\*\*\*1** (Without Seal)      **BJ795-\*\*\*\*2** (With Seal)

Type	Body	Threaded Insert	Spring	Seal
<b>BJ795-****1</b>	Aluminum (AC3A) Natural	Steel (SUM22L)	Steel (SWB)	-
<b>BJ795-****2</b>		Black oxide finish		Nitrile rubber (NBR)

**BJ795-\*\*\*\*1** (Without Seal)

Part Number	D	H ( $_{-i}^{\circ}$ )	M	Lf	A Travel	B	d <sub>1</sub>	H <sub>1</sub>	d (H8)	P (N)	Weight (g)
<b>BJ795-04011</b>	10	12	M4×0.7	4.5	1.6	4	6.1	1.5	10	20	4
<b>BJ795-04021</b>										50	
<b>BJ795-04031</b>										100	
<b>BJ795-06011</b>	16	18	M6×1	7.5	3.2	11.5	10.1	1.6	16	100	10
<b>BJ795-06021</b>										150	
<b>BJ795-06031</b>										200	

**BJ795-\*\*\*\*2** (With Seal)

Part Number	D	H ( $_{-i}^{\circ}$ )	M	Lf	A Travel	B	d <sub>1</sub>	H <sub>1</sub>	d (H8)	P (N)	Weight (g)
<b>BJ795-04012</b>	10	12	M4×0.7	4.5	1.6	4	6.1	1.7	10	20	4
<b>BJ795-04022</b>										50	
<b>BJ795-04032</b>										100	
<b>BJ795-06012</b>	16	18	M6×1	7.5	3.2	11.5	10.1	2.0	16	100	10
<b>BJ795-06022</b>										150	
<b>BJ795-06032</b>										200	

### Feature:

Ideal for temporary clamping of low-profile workpieces.

### Note

- The stated value "P" denotes the minimum force needed to move the pin.
- Heat resistance : 90°C

### How To Use

