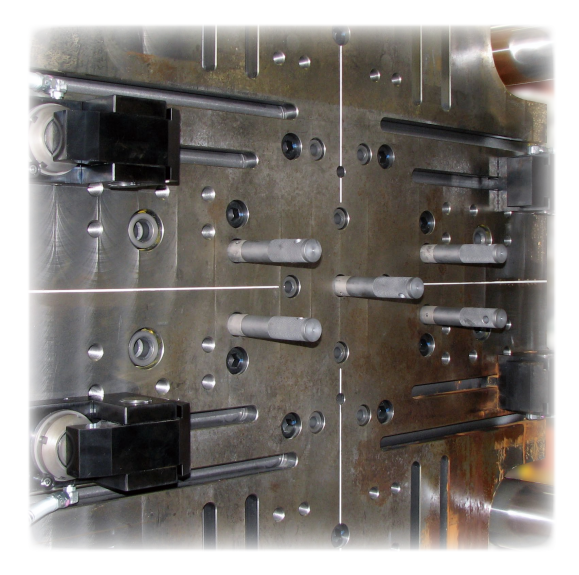


# **Quick Connect Ejector Rods**

## Fast, Simple and Easy-to-Use

Dramatic Reduction in Change Time! No Tools or Effort Required!





## Quick Connect Ejector Rod

Model PME



The ejector rod has been divided into a base rod and an attachment rod for speed, simplicity and ease-of-use when changing ejector patterns. No tools are required, allowing changes in mere seconds.

📀 Features

## Easy-to-Use

Divided ejector rods result in arranging ejector patterns only by pulling out and pushing in attachment rods, allowing changes in mere seconds.

## • No Tools Required

No tools are required when changing ejector patterns.

## Light and Safe

Changing only the attachment rod is a light and safe operation.

## Highly Reliable

The simple mechanical structure makes for a long operating life and high reliability.



C Exchange Procedure

## Pull out and push in to exchange ejector rods!!

Model No. Indication

Exchange Procedure

1 Move the ejector plate fully forward.

② Pull out the attachment rods manually.

External Dimensions

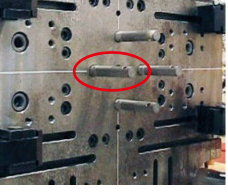
④ Ejector rod pattern change in seconds. \*\*1

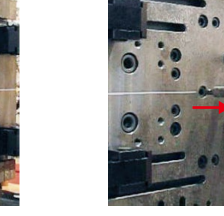
% 1. Changing time depends on the machine size, rod length and working environment, etc.

Fast, Simple and Easy-to-Use!! Dramatic Reduction in Change Time!! No Tools or Effort Required!!

③ Arrange them in the new pattern.









Quick Connect Ejector Rod

Cautions

Specifications Sheet

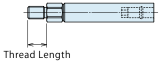


C Model No. Indication

1	<b>3</b> 0 - 250 2 3 4	<b>5</b> 67	
Rod Diameter			
<b>25</b> : φ25mm			an .
<b>30</b> : φ 30mm			Rod Diam.
<b>45</b> : φ45mm			Ť
% Please contact us for any	other rod diameters not listed abo	ve.	
Rod Component			
A : Attachment R	od (Removable)		
<b>B</b> : Base Rod	(Fixed)		
		B: Base Rod (Fixed)	A:Attachment Rod (Rer
Design No.			
0 : Revision Num	ber		
Rod Length			
Rod Length Attachment Rod Len	gth (Ejector Stroke)		
Rod Length Attachment Rod Len			
Rod Length Attachment Rod Len (Total Attachment Rod I	gth (Ejector Stroke)		Attachment Rod
Rod Length Attachment Rod Len (Total Attachment Rod I Base Rod Length (Tot	gth (Ejector Stroke) Length = Ejector Stroke +5)		Attachment Rod
Attachment Rod Len (Total Attachment Rod Len (Total Attachment Rod I Base Rod Length (Tot (Total Ejector Rod Lengt Notes: 1. Please contact o 2. Please indicate o 3. Please specify th Recommended	gth (Ejector Stroke) Length = Ejector Stroke +5) al Ejector Rod Length-Ejector th = Base Rod Length -5) bur salesman for the rod length. dimensions in 1mm increments. he rod length, considering the offse offset dimension is 5mm.		ng.
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#### 7 Thread Length (Base Rod Only)

Example : 20 = Thread Length is 20mm

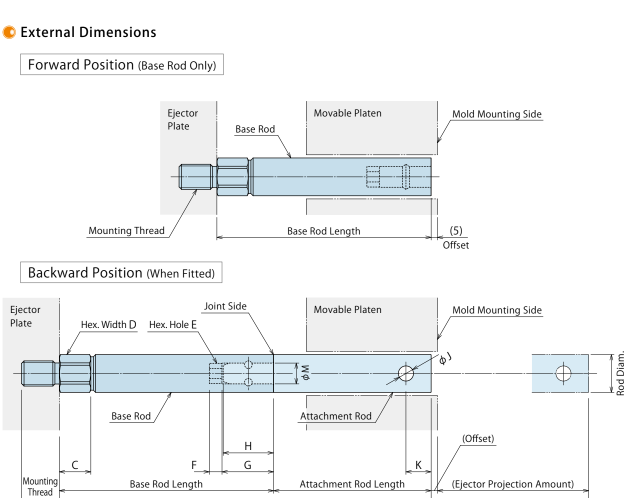


(Ejector Stroke)



Cautions

Specifications Sheet



#### **Dimension** List

Length

Dimension List (mm)						
Model	Attachment Rod	PME25A0-	PME30A0-	PME45A0-		
Model	Base Rod	PME25B0- P	PME30B0- P	PME45B0- P		
Rc	d Diameter	φ25	<i>ф</i> 30	φ45		
	С	25	25	30		
D		22	27	41		
E		14	14	19		
	F	10	10	15		
	G	41	41	51		
	Н 40		40	50		
J		J 12		18		
	К 20		20	30		
Μ		M 16.5		26		

Total Ejector Rod Length

Notes : 1. Please contact our sales person for the rod length.

2. Please specify the offset amount according to the machine specifications and application.

3. Please contact us for more specific dimensions of individual orders.

#### Cautions

#### Notes on Design

- 1) Check Specificaitons
- Please use the product according to the specifications.
- 2) Please make sure that there are no contaminants on fitting side when connecting.
- If there is a possibility that contaminants adhere to fitting side of each end, please eliminate them with air blowing.
   Otherwise, it may cause connection error due to the existence of contaminants.
- 3) Please avoid using in the situation that rods may be affected by eccentric load.
- Eccentric load may cause buckling, and may break the rods.
- Inclined ejector plate or deformation of ejector rod mounting bolt holes cause malfunction due to the interference between ejector rods and ejector holes of the platen.

#### Maintenance and Inspection

- 1) Removal of the Product
- Before removing the product, make sure that safety devices are in place.
  - Make sure there is no abnormality in the respective parts before restarting the machine or equipment.
- 2) When it is difficult to remove the attachment rod.
- When the joint part is stuck due to contaminants, take them out by putting a stick into the through hole in the side of the attachment rod.
- 3) Regularly tighten base rods to ensure proper use.
- The products should be stored in the cool and dark place without direct sunshine and moisture.
- 5) Please contact us for overhaul and repair.

#### Installation Notes

- 1) Installation and Removal
- For installation and removal, tighten the base rod with a hexagonal wrench using hex key inside the base rod diameter. Make sure not to damage the joint part when tightening. (You can also tighten the base rod with a spanner from the outside of the base rod.)

Follow the tightening torque shown in the table below.

Thread Size	Tightening Torque (N·m)
M16	100
M20	200
M24	315
M30	630
M36	1000
M39	1400

#### Notes on Handling

- 1) Do not operate or remove the product unless the safety protocols are ensured.
- The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before the product is removed, make sure that the abovementioned safety devices are in place.
- ③ After stopping the product, do not remove until the temperature drops.
- ④ Make sure there is no abnormality in the respective parts before restarting the machine or equipment.
- 2) Do not disassemble or modify it.
- If the product is taken apart or modified, the warranty will be voided even within the warranty period.

#### Warranty

- 1) Warranty Period
- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.
- 2) Warranty Scope
- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
   Defects or failures caused by the following are not covered.
- ① If the stipulated maintenance and inspection are not carried out.
- ② If the product is used while it is not suitable for use based on the operator's judgement, resulting in defect.
- ③ If it is used or operated in an inappropriate way by the operator. (Including damage caused by the misconduct of the third party.)
- ④ If the defect is caused by reasons other than our responsibility.
- ⑤ If repair or modifications are carried out by anyone other than Kosmek, or without approval and confirmation, it will void warranty.
- ⑥ Other damages caused by natural disasters or calamities not attributable to our company.
- ⑦ Parts or replacement expenses due to parts consumption and deterioration. (Such as rubber, plastic, seal material and some electric components.)
  - Damages excluding from direct result of a product defect shall be excluded from the warranty.



**Quick Connect** 

**Ejector Rod** 

Specification Sheet

If you already have ejector rods and think of replacing them with ours, please put the ejector rod dimensions in the blank below and fax it your nearest sales office.

Personal Information

Company 🔶	
Name 🕈	
Address 🔶	Ŧ
E-mail	
TEL 🕈	
FAX	

Notes:

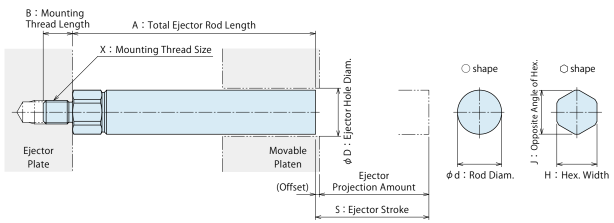
1. We use the personal information when confirming specifications and submitting an estimate.

2. Please fill out all the fields marked with a  $\blacklozenge$  .

#### Molding Machine Information

Molding Machine	Manufacturer :	No.
Manufacturer / Model	Machine Model:	NO.

#### Ejector Rod External Dimensions



#### Ejector Rod Dimension Chart

Rod Diameter	* A	×в	D	* d *1	★ H <sup>※2</sup>	<b>★</b> J %2	* s	★ X Thread	Base Rod Required Qty.	Attachment Rod Required Qty.
for <b>\$</b> 25								М	rod(s)	rod(s)
for <b>ø</b> 30								М	rod(s)	rod(s)
for <i>ø</i> 45								М	rod(s)	rod(s)

Notes :

1. Please fill out all the fields marked with a ★. These dimensions are necessary for designing and manufacturing.

2. Please specify dimensions in 1mm increments.

3. Quick ejector rods can be damaged when using in conditions where there are damages or deformation on the female thread of the ejector plate.

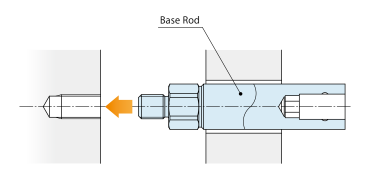
%1. Please fill this out only when using  $\bigcirc-shape$  ejector rods.

% 2. Please fill this out only when using  $\bigcirc$  -shape ejector rods.

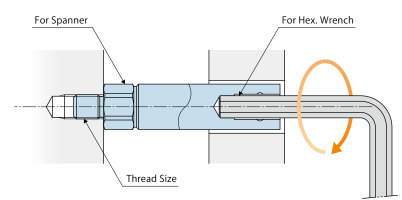
#### Installation of the Base Rods

### No Special Tools Required !

1 Align the base rod with the bolt hole in the ejector plate.



The base rod can be tightened using a hex key.
 (A wrench can also be used to tighten the rod.)



Tightening Torque					
Thread Size	Tightening Torque (N·m)				
M16	100				
M20	200				
M24	315				
M30	630				
M36	1000				
M39	1400				



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For Further Information on Unlisted Specifications and Sizes, Please call us.
 Specifications in this Leaflet are Subject to Change without Notice.



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