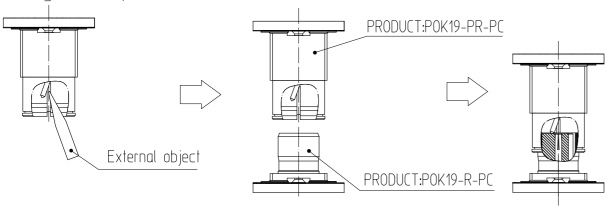


1. POK19-PR-PC Primary deformation by an external object

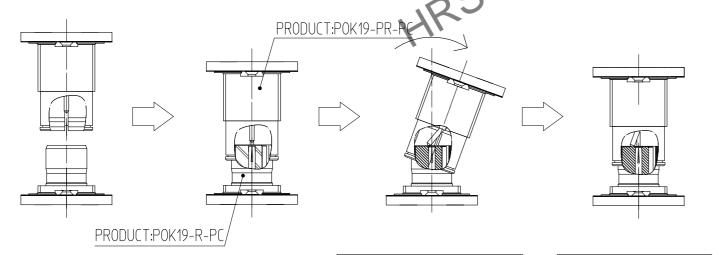
%Handling notice

1 Note the contact deformation of 'POK19-PR-PC' due to external objects. When contact is deformed and 'POK19-R-PC' is combined by contact deformation It can be a cause lose of function /not be combined/product damage (Including counterparties).



@ When 'POK19-PR-PC' and 'POK19-R-PC' combine, there shall be no rotation. If the rotation of 'POK19-PR-PC' or 'POK19-R-PC' occurs in the process of coupling, contact is deformed. Contact deformation can be a cause lose of Nac

not be combined/product damage (Including counterparties).

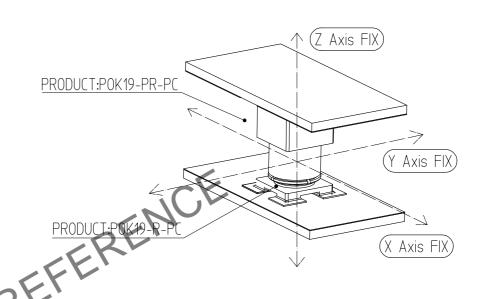


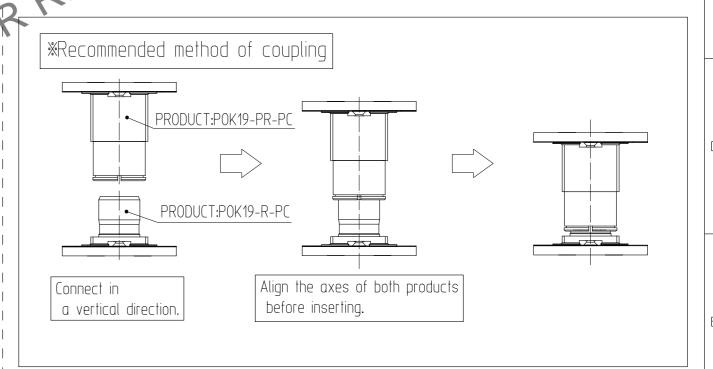
Rotation of a product in the process of combine primary deformation due to

Non-combine or product damage due to primary deformation

Non-combine or product damage due to primary deformation

@ When using a combination of 'POK19-PR-PC' and 'POK19-R-PC', ! It is recommended to use JIG separately to maintain the coupling against external vibrations and shocks and to prevent move of the product.





SCALE	DRAWING NO. EDC3-633119			PART NO.	POK	P0K19-R-PC(895)		
7:1 UNITS	#\$HIROSE KOREA CO.,LTD.			CODE NO	CL	6341-0018-6-895	2/3	
F			,		7			

