



Complete magnetic bases	
Solid holding of precision measuring equipment.	
For use in the measurement, inspection and positioning of workpieces with dial indicators.	
To measure the flatness of a workpiece after grinding or milling.	
For checking concentricity of a workpiece. All stands will clamp onto curved and flat surfaces, with the exception of E909 (flat only).	

<b>Product</b>					
<b>No.</b>	<b>Base Part No.</b>	<b>Switching type</b>	<b>Fitment Part No.</b>	<b>Fitment type</b>	<b>Hold</b>
					kg
E901	E901WF	Push button	RP991BL	Heavy duty with fine adjustment	80
E901/1	E901WF	Push button	RP901/1	Extra large heavy duty	80
E903CP	E900WF	Push button	RP72CP	Light duty	30
E908M	E900WF	Push button	RP995BL	Heavy duty	30
E905	E905WF	Lever	RP995BL	Heavy duty	80
E906	E905WF	Lever	RP991BL	Heavy duty with fine adjustment	80
E907M	E905WF	Lever	RP907S	Flexible snake arm F/A	80
E910	E905WF	Lever	RP999	Mechanical one piece	80
E909	834	Non-switchable	RP909FIT	One pillar	14

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [eclipse manufacturer](#):*

Other Similar products are found below :

[FM664](#) [FM665](#) [E846](#) [N854S](#) [E1022/NEO](#) [E602](#) [902-340](#) [SD-T635-0112](#) [E802](#) [E772NEO/F](#) [N820](#) [N852N](#) [E1030/NEO](#) [E771NEO](#) [N807](#)  
[E998/NEO](#) [EM967-R](#) [902-321](#) [E756NEO](#) [827](#) [E864](#) [E906/F](#) [902-551-50](#) [CE-0275](#) [E876](#) [N851S](#) [E862](#) [E1042/NEO](#) [FM652/F](#) [828](#) [E805](#)  
[E1032/NEO](#) [PK-ST902](#) [902-545](#) [E1001/NEO](#) [900-005](#) [E1033/NEO](#) [E878](#) [SD-T635-16](#) [902-306](#) [N800](#) [SD-T635-510](#) [SD-0839](#) [N814](#) [N803](#)  
[E1041/NEO](#) [200-070](#)