Adapter Plates for MultiFields Piezoelectric Positioners

Adapter Plates are Used to Mount MultiFields Piezoelectric Positioners with Vertical Orientation.

- 1. All the adapter plates are fabricated by pure Ti metal.
- 2. Non-magnetic screws are included when you purchase the adapter plate set.
- 3. All the positioners, which are able to be used when it is tilted 90°, have been listed following. The absent ones mean they are not recommended to be tilted by 90°

	Part Name	Discription	Drawings File	Part No.
Linear16-z	AP.LT.L16z-v	Adapter Plates Used to Title Linear16-z by 90°	PDF	
Linear16-x	AP.LT.L16x-v	Adapter Plates Used to Title Linear16-z by 90°	PDF	
Rotator16	AP.LT.R16-v	Adapter Plates Used to Title Rotator16 by 90°	PDF	
Linear25	AP.LT.L25-v	Adapter Plates Used to Title Linear25 by 90°	PDF	
Linear35	AP.LT.L35-v	Adapter Plates Used to Title Linear35 by 90°	PDF	
Linear55	AP.LT.L55-v	Adapter Plates Used to Title Linear55 by 90°	PDF	
Rotator25	AP.LT.R25-v	Adapter Plates Used to Title Rotator25 by 90°	PDF	
Rotator25.Optic	AP.LT.R25.Optic-v	Adapter Plates Used to Title Rotator25.Optic by 90°	PDF	
Rotator35	AP.LT.R35-v	Adapter Plates Used to Title Rotator35 by 90°	PDF	
Goniometer25	AP.LT.G25-v	Adapter Plates Used to Title Goniometer25 by 90°	PDF	
Goniometer35	AP.LT.G35-v	Adapter Plates Used to Title Goniometer35 by 90°	PDF	

MultiFields &Group