

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	