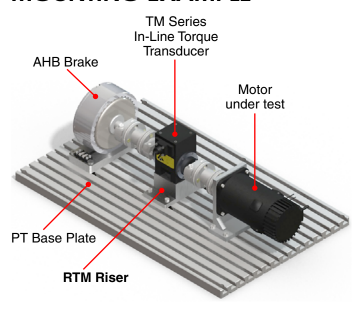


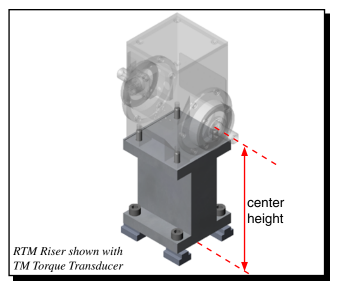
RTM Series Riser Kits for In-line Torque Transducers

DESCRIPTION

Magtrol's PT Series T-slot Base Plates are used for creating a basic test rig by mounting a Magtrol Dynamometer, Brake or Torque Transducer in line with the unit to be tested. Depending on the system configuration, a riser may be required to lift the transducer from the baseplate to the shaft height of the brake and/or the motor being tested. Magtrol RTM Riser Kits come complete with attachment hardware for the transducer and T-nuts and bolts for attachment to the PT Base Plate.

MOUNTING EXAMPLE





ORDERING INFORMATION

	Fits Transducer Models:		
	TM 300 – 308	TM 309 – 311	TM 312 – 313
Center Height*	Riser Model	Riser Model	Riser Model
60 mm	RTM-1-060		
70 mm	RTM-1-070		
80 mm	RTM-1-080		
100 mm	RTM-1-100		
80 mm	RTM-1-080		
120 mm	RTM-1-120	RTM-2-120	
200 mm			RTM-3-200

^{*} Non-standard center heights available. Contact Magtrol.



MAGTROL INC

70 Gardenville Parkway Buffalo, New York 14224 USA Phone: +1 716 668 5555

Fax: +1 716 668 8705 E-mail: magtrol@magtrol.com

MAGTROL SA

Centre technologique Montena 1728 Rossens/Fribourg, Switzerland Phone: +41 (0)26 407 3000 Fax: +41 (0)26 407 3001

Fax: +41 (0)26 407 3001 E-mail: magtrol@magtrol.ch

www.magtrol.com

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