MAGNUM® Torque Motor	Adapter Order Form	Date:	
Customer Info:			
Company Name:	Contact Name:	Contact Name:	
Phone:	Fax:		
Cell Phone:	Email Address:		
Shipping Address: Street:			
City:	State:	Zip	
Installation Equipment De	etails:		
Installation Motor Make/Model:	In-Line Torque Measurement Device	In-Line Torque Measurement Device Make/Model:	
Output Shaft:	In-Line Torque Measurement Device Make/Mod	In-Line Torque Measurement Device Make/Model:	
MAGNUM® Product(s) Used on Project:			
Adapter Measurements (If	f Info Above Not available):		
Torque Motor Square			
Square	(D)	(C) →	
	Dia (B)		
	(L)		
	A)		
Hex			
TIEA			
	Dia		
7	In Line Torque Measu	urement:	
	Output Plate Dimension: (D)		
(A)	Bolt Hole Center Dimension: (B).	MM IN	
	Bolt Hole Diameter:		
Round	Quantity of Bolt Holes:		
	Dia Secondary Bolt Hole Center Dian	meter: (C)	
	★ (1)	S:	
Output Shaft Dimensions:			
Shape:	(A) T	MACNIIM	
Dimensions: (A)		PIERING designed to suppor	
Hole Placement: (L)		156 Circle Freeway Dr.	
Dimension Hole Diameter:		Cincinnati, OH. 45246 800-822-7437	

www.MagnumPiering.com

MAGNUM® Torque Motor Adapter Order Form (continued) Customer Requirements:





Direct Connect Adapter^{1,2,3}
Adapter from output shaft direct to helical pile shaft.



Flanged Upper Adapter^{2,3}
Adapter from output shaft to in-line torque monitor or to flanged lower adapter.



Flanged lower Adapter^{1,2}
Adapter from in-line torque monitor or flanged upper to helical shaft.

Notes:

- 1. Comes w/ (1) set of installation pins
- 2. Comes complete w/ (1) set of connection hardware to in-line mesurement device
- 3. Pin from motor to adapter NOT included.

Liability Form:

Disclaimer – MAGNUM® Piering does not include installation adapters, tooling, or equipment with material orders. Purchasers/Contractors/Installers are responsible to place orders for installation adapters or tooling from MAGNUM® Piering and are to notify MAGNUM® what installation equipment they are using so the appropriate adapters can be supplied. Purchasers are required to provide the details noted on this adapter order form to ensure the correct adapter is ordered. MAGNUM® Piering is not responsible for any connection issues, alignment issues, pile damage if adapters supplied by "others" are used for installation or due to incorrect information provided on this form.

Customer Name:	V
Magnum Material Order/ Project Name:	
wagnum watenar Orden Project Name.	
Signature:	
Date	



156 Circle Freeway Dr. Cincinnati, OH. 45246 800-822-7437 www.MagnumPiering.com