

<u>Tool Application / Evaluation</u> <u>Questionnaire</u>

CHOOSE REQUIRED SYSTEM

REQUIERED INFORMATION ACCOUNT NAME/CITY PROJECT NAME/PROJECT START DATE		 □ CONVENTIONAL SYSTEM □ TORQUE DATA ACQUISITION SYSTEM □ TORQUE /ANGLE DATA ACQUISITION SYSTEM 		
		TORQUE REQUIREMENT SETTING:		
Please provide the following inform	mation about your applica	ation.		
Unit of Measure	FASTENER MATERIA	L	Assembled Part Material	
☐ in-oz	□ STEEL		□ STEEL	
□ in-lb	☐ ALUMINUM		☐ ALUMINUM	
□ kg-cfm	□ BRONCE		☐ BRONCE	
□ Nm	□ COPPER		☐ COPPER☐ PLASTIC	
☐ ft-lb	□ NYLON		□ WOOD	
Any Soft Gasket Material in the Jo Any Lock Washers or Thread Lock				
Is the Fastener Self-Threading/Tap	ping: □Yes □No			
Is There Any Prevailing Torque (Re	sistance) as the Fastener	is Run Do	own: 🗆 Yes 🗀 No	
Number of Fasteners Installed Per	Minute: ☐ 1 - 5 ☐ 6 - 10	□11 - 1	5 🗆 16 - 20 🗆 21+	
Number of Hours Electric Screwdri	ver Used Per Day: \Box 0 - 4	5 - 8	□9 - 16 □17 - 24	
How is Electric Screwdriver Held:	Handheld Fixture Mo	unt \square Re	action Arm Torque Arm	
List type of data to collect and an	y I/O interface needed:			



TROIKA LATIN AMERICA

Email to: g_muro@troika-la.com

Ph: 956-313-8948