

# Trident Order Form



## Select Voltage:

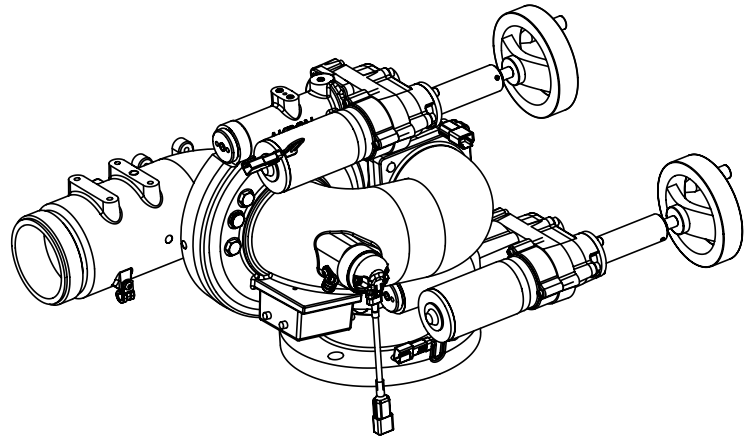
Select One

<input type="checkbox"/>	12 Volt
<input type="checkbox"/>	24 Volt

## Select Paint:

Select One

<input type="checkbox"/>	Black (standard)
<input type="checkbox"/>	White (optional)
<input type="checkbox"/>	Red (optional)
<input type="checkbox"/>	Lime Yellow (optional)
<input type="checkbox"/>	Silver (optional)
<input type="checkbox"/>	No Paint



## Select INLET

Select

<input type="checkbox"/>	4" flange (standard)
<input type="checkbox"/>	Optional 4" rear facing flange (optional)
<input type="checkbox"/>	Optional 4" VIC
<input type="checkbox"/>	Optional 5" VIC
<input type="checkbox"/>	5" Victaulic low profile rear facing (optional)

## Standard Nozzles: (Option #1)

The Trident is available with two outlet configurations. The standard outlet is a 3.5" male NH thread. The optional outlet is a flanged outlet for dual gallonage fog nozzles or foam tubes. Select only one nozzle option (either standard threaded or optional flanged) from the lists below.

Select One

<input type="checkbox"/>	5178 Akromatic 2000 gpm (7600 lpm)
<input type="checkbox"/>	5177 Akromatic 1250 gpm (4800 lpm)
<input type="checkbox"/>	5075 Akromatic 1250 gpm with flat disperse (4800 lpm)
<input type="checkbox"/>	1578 Sabermaster 1250 gpm(4800lpm) fog with 2" smooth bore
<input type="checkbox"/>	4040 Akrochem 250-1250 gpm (950-4800 lpm) water/foam & dry chemical nozzle
<input type="checkbox"/>	4042 Akrochem 750-2000 gpm (2800-7600 lpm) water/foam & dry chemical nozzle
<input type="checkbox"/>	3626 Master Stream Foam Tube 1000 gpm (3800 lpm)
<input type="checkbox"/>	3624 Automatic Foam Tube 1695/810 gpm @190 PSI
<input type="checkbox"/>	3499 Triple Stack Tip Set (requires 3485 mini shaper)
<input type="checkbox"/>	3485 3.5" x 3.5" mini shaper, 4" long

## Dual Flow: (Option #2)

Select One

Aspirated	GPM	LPM
<input type="checkbox"/>	2000/1000 gpm	7600/3800 lpm
<input type="checkbox"/>	1500/750 gpm	6000/3000 lpm
<input type="checkbox"/>	1320/660 gpm	5000/2500 lpm
<input type="checkbox"/>	1200/600 gpm	4500/2250 lpm
<input type="checkbox"/>	1000/500 gpm	3800/1900 lpm
<input type="checkbox"/>	750/375 gpm	3000/1500 lpm


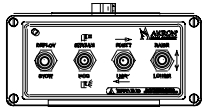

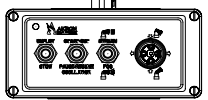

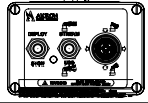

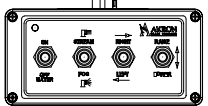
Select One

Non Aspirated	GPM	LPM
<input type="checkbox"/>	2000/1000 gpm	7600/3800 lpm
<input type="checkbox"/>	1500/750 gpm	6000/3000 lpm
<input type="checkbox"/>	1320/660 gpm	5000/2500 lpm
<input type="checkbox"/>	1200/600 gpm	4500/2250 lpm
<input type="checkbox"/>	1000/500 gpm	3800/1900 lpm
<input type="checkbox"/>	750/375 gpm	3000/1500 lpm




# Trident Order Form



## Select Control Options:

Quantity			Quantity			
60350012		ARFF CAN Joystick (Provides Stow/Deploy, Oscillation, High/Low Flow, and Dry Chemical)		60410008	CAN 4 Toggle Stow/Deploy, Up/Down, Right/Left, & Fog/Stream	
60412002		CAN Tether with Mini Joystick Stow/Deploy, Osc, Fog/Stream, & Valve with Panel Connector		60411000	CAN 3 Toggle Stow/Deploy, Fog/Stream, Osc, & Mini Joystick (lft/rt/up/down)	
60470002 60370022		Handheld Wireless Controller Left/Right, Up/Down, Fog/Stream, Stow/Deploy, Oscillate & Valve Wireless Receiver		60411003	CAN 2 Toggle Stow/Deploy, Fog/Stream, & Mini Joystick (lft/rt/up/down)	
60470010		Wireless Controller Battery Charger		60410029	CAN 4 Toggle Water On/Off, Up/Down, Right/Left, & Fog/Stream	

## Select Options:

Select Any			
60360002		Position indicator; Portrait CAN Position Indicator. Displays monitor position in vehicle cab.	
60360003		Position indicator; Landscape CAN Position Indicator. Displays monitor position in vehicle cab.	
60410035		"OEM Interface Module Enable use of standard switch inputs"	
		Cowling/Lights	Dual Flow Monitor Only
33560009		Cable override	Limits rotation to 180°

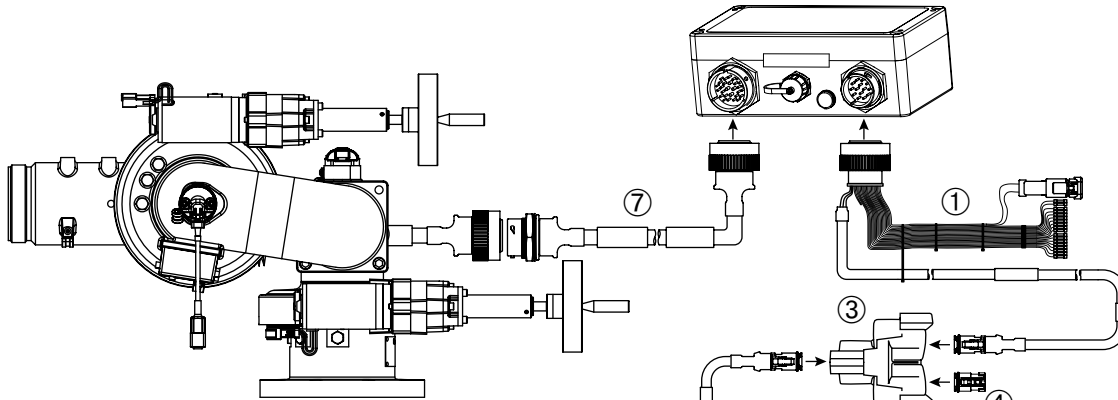
Send PO & completed order guide to [akroncare@idexcorp.com](mailto:akroncare@idexcorp.com) or call 800.228.1161

# Trident Order Form



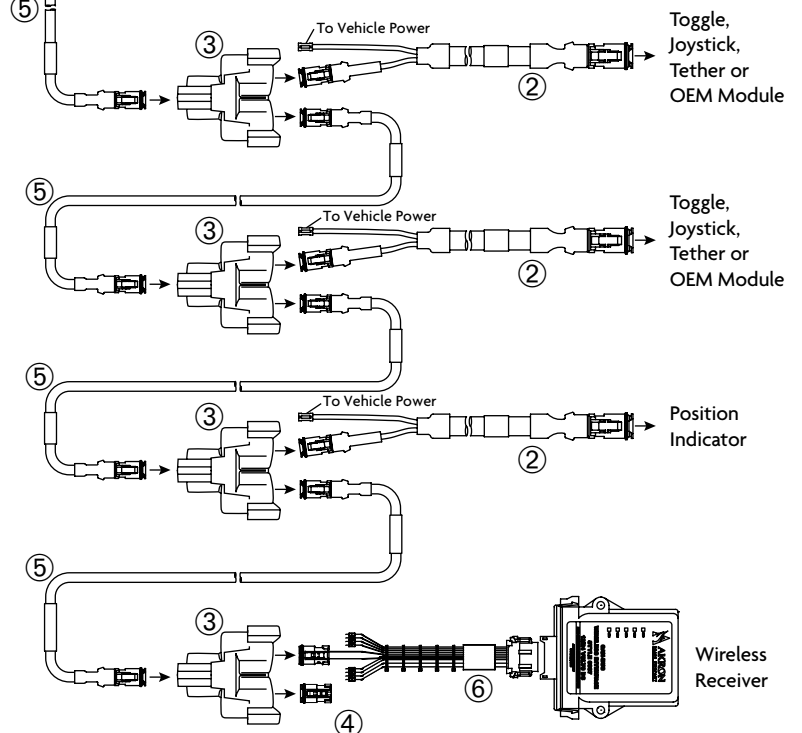
## Cable Assemblies:

Akron Brass offers pre-engineered cable assemblies to quicken the installation process. **These are optional items.** Refer to the example system diagram below to identify which cable assemblies you require, then indicate the quantity next to the corresponding part number in the list below.



## CAN Network Wiring Assemblies

Quantity	Part #	Description
①	721582	U2, J1 interface harness. Provides connection between U2 and CAN network and leads for optional inputs and outputs. One needed per system. 3ft. (1m)
②	721579	CAN device stub harness with power and ground leads 3ft. (1m)
③	758306	CAN network Tee. Provides connection between device stubs and network extension cables.
(1 per device including Logic Box)		
④	742205	CAN network terminator plugs. Two required per system (one at each end of network).
⑤	Part #	CAN network extension cables used between device tees
	721572	3ft. (1m)
	721573	5ft. (1.5m)
	721574	10ft. (3m)
	721570	20ft. (6m)
	721575	40ft. (12m)
⑥	721580	CAN Wireless module stub harness, one per module.
⑦	721592	Optional monitor harness extension. Maximum two per system 8ft. (2.5m) each, for total length of 24ft. (7.5m)



Send PO & completed order guide to [akroncare@idexcorp.com](mailto:akroncare@idexcorp.com) or call 800.228.1161