

# StreamMaster II Order Form 3480/3482



### Select Voltage: *Select One*

<input type="checkbox"/>	12 Volt w/o gauge
<input type="checkbox"/>	24 Volt w/gauge

Standard Inlet is 4" Flange

### Select Outlet: *Select One*

<input type="checkbox"/>	3.5"
<input type="checkbox"/>	2.5"
<input type="checkbox"/>	Specify Thread

### Inlet Options: *Select One*

<input type="checkbox"/>	3" Flange (2.5" outlet only)
<input type="checkbox"/>	4" Flange
<input type="checkbox"/>	DN80 Flange (2.5" outlet only)
<input type="checkbox"/>	DN100 Flange

### Note:

3480= 4 " Flange Inlet max 2000 gpm

3482= 3" Flange Inlet max 1250 gpm

### Color Options:

<input type="checkbox"/>	Red (Standard)
<input type="checkbox"/>	Black
<input type="checkbox"/>	White
<input type="checkbox"/>	Silver
<input type="checkbox"/>	Unpainted

### Aerial Movement Options:

<input type="checkbox"/>	90/90 Rotation & 90/-45 Elevation
<input type="checkbox"/>	90/90 Rotation & 120/-45 Elevation

### Platform Movement Options:

<input type="checkbox"/>	45/45 Rotation & 45/-45 Elevation
--------------------------	-----------------------------------

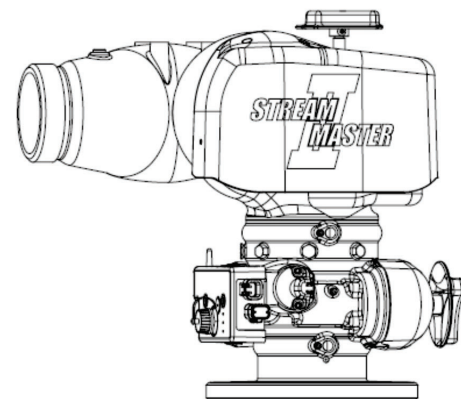
### Pumper Movement Options:

<input type="checkbox"/>	177.5/177.5 Rotation & 90/-15 Elevation
<input type="checkbox"/>	177.5/177.5 Rotation & 90/-45 Elevation

With the 3482 DO NOT USE  
NOZZLES RATED HIGHER THAN  
1250GPM

### Select Nozzle: *Select Any (if needed)*

<input type="checkbox"/>	5178 Akromatic 2000 gpm (7600 lmp) 3.5" only	<input type="checkbox"/>	with 0738 Foam Tube
<input type="checkbox"/>	5178 Akromatic 1500 gpm (6000 lmp) 3.5" only	<input type="checkbox"/>	with 0738 Foam Tube
<input type="checkbox"/>	5177 Akromatic 1250 gpm (4800 lmp)	<input type="checkbox"/>	with 0737 Foam Tube
<input type="checkbox"/>	5075 Akromatic 1250 gpm (4800 lpm) flat disperse fog		
<input type="checkbox"/>	1578 Sabermaster 1250 gpm (4800 lpm) fog with 2" smooth bore		
<input type="checkbox"/>	4040 Akro-Chem 250-1250 gpm (950-4800 lpm) water/foam & dry chemical nozzle		
<input type="checkbox"/>	4042 Akro-Chem 750-2000 gpm (2900-7600 lpm) water/foam & dry chemical nozzle		
<input type="checkbox"/>	4479 AkroFom 3.5" 2000gpm (5700-7600 lpm) water/foam nozzle		
<input type="checkbox"/>	3499 Triple Stack Tip Set (requires 3485 mini shaper)		
<input type="checkbox"/>	2499 Quad Stack Tip Set (requires 3488 or 3485 shaper), 35782015 (3.5"x 2.5" NH reducer for 3.5" outlet)		
<input type="checkbox"/>	3485 3.5" x 3.5" Mini Shaper, 4" long		
<input type="checkbox"/>	3485 2.5" x 2.5" Mini Shaper, 4" long		
<input type="checkbox"/>	4480 Akro Foam 12v or 24v 350/1000GPM (1325/3800lpm) ___with pickup tube or ___without pickup tube		
	No Nozzle Needed		



### Select Package: *Select One*

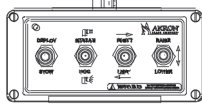
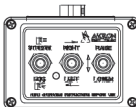



<input type="checkbox"/>	<p>Standard Package (Stop here. Order form complete)</p> <p>**Please select Nozzle</p> <ul style="list-style-type: none"> <li>• Red with 4" Inlet Flange</li> <li>• 20' Internally Terminated Control Cable</li> <li>• CAN 4 toggle switch box (Stow/Deploy, Right/Left, Up/Down, Fog/Stream)</li> </ul>
<input type="checkbox"/>	<p>Custom Package (Continue on following pages to complete order form)</p> <ul style="list-style-type: none"> <li>• Custom configurations may have longer lead times.</li> </ul> <p>Please contact customer care for pricing and availability.</p>

# StreamMaster II Order Form 3480/3482





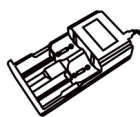


## Select Control Options

Select Any



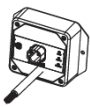
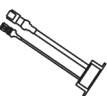
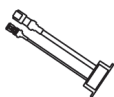
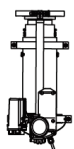
60410008	<input type="checkbox"/>	CAN 4 Toggle Stow/Deploy, Up/Down, Right/Left, & Fog/Stream	
60410023	<input type="checkbox"/>	CAN 3 Toggle Up/Down, Right/Left, & Fog/Stream	
60350009	<input type="checkbox"/>	Standard CAN Proportional Joystick	
60350012	<input type="checkbox"/>	ARFF CAN Joystick (Provides Stow/Deploy, Oscillation, High/ Low Flow, and Dry Chemical)	
60412002	<input type="checkbox"/>	CAN Tether with Mini Joystick Stow/Deploy, Osc, Fog/Stream, & Valve with Panel Connector	

## Handheld Wireless Options

60470002 2.4 GHz	<input type="checkbox"/>	Handheld Wireless Controller Left/Right, Up/Down, Fog/Stream, Stow/Deploy, Oscillate & Valve	
36000004 2.4 GHz	<input type="checkbox"/>	Switch Interface Transmitter Allow switch signals to be transmitted wirelessly	
60470003 900 MHz	<input type="checkbox"/>	Handheld Wireless Controller Left/Right, Up/Down, Fog/Stream, Stow/Deploy, Oscillate & Valve	
36001009 900 MHz	<input type="checkbox"/>	Switch Interface Transmitter Allow switch signals to be transmitted wirelessly	
60470010	<input type="checkbox"/>	Wireless Controller Battery Charger	

## Select Special Options:

Select

60360002	<input type="checkbox"/>	Position indicator; Portrait CAN Position Indicator. Displays monitor position in vehicle cab.	
60360003	<input type="checkbox"/>	Position indicator; Landscape CAN Position Indicator. Displays monitor position in vehicle cab.	
60410035	<input type="checkbox"/>	"OEM Interface Module Enable use of standard switch inputs"	
60390007	<input type="checkbox"/>	Ladder Avoidance Module Enables monitor nozzle to move down automatically when aerial ladder is switched to rescue mode	
60390010	<input type="checkbox"/>	I/O Module Stow/Deploy input Stow output/Discharge output.	
3406	<input type="checkbox"/>	Electric Riser. Provides 12" of vertical extension to the monitor. Extend/Retract sequence auto-matically integrated to Stow/Deploy sequence of the monitor.	

## Valve Options:

Select

Any

<input type="checkbox"/>	86308012	12 V	3" Electric Valve P1S x P1S
<input type="checkbox"/>	86305059	24 V	
<input type="checkbox"/>	88405001	12 V	4" Electric Valve P1S x P1S
<input type="checkbox"/>	88405092	24 V	

# StreamMaster II Order Form 3480/3482

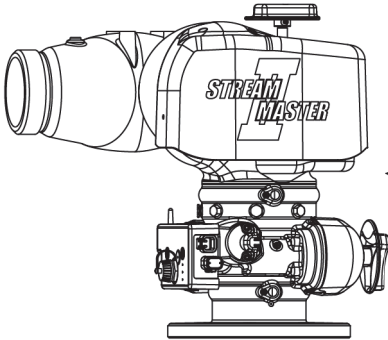


Akron Brass offers pre-engineered cable assemblies to quicken the installation process. **These are optional items.** Refer to the example system diagram below to identify which cable assemblies you require, then indicate the quantity next to the corresponding part number in the list below.

## Select Wiring Option:

Select One

**Option #1:** Use this option when using only one device (other than a handheld wireless).

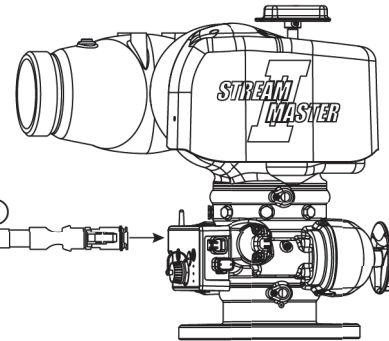


Internally Terminated Control Cable

Select One

20 Foot	721565
30 Foot	721634

For use with Toggle Switch Box or Joystick or Tether (Only One)



**Option #2:** When using more than 1 controller (other than a handheld wireless).

## CAN Network Wiring Assemblies

Quantity	Part #	Description
①	721589	Monitor interface harness. Provides connection between onboard controller and CAN network. 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.
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	10 ft. (3m)
	721570	20ft. (6m)
	721575	40ft. (12m)
⑥	721594	Electric Riser controller stub harness
⑦	721617	CAN Valve STUB

