



P.O. Box 86 | Wooster, OH 44691
Phone: 330.264.5678 | Fax: 330.264.2944
www.akronbrass.com

Style 3353 Tuckaway Roof Turret with UII Control System Customer Service Order Form

Standard Selections:

- **Input Voltage:** _____ 12 Volt _____ 24 Volt
- **Inlet:** 4" flange (no other option)
- **Outlet:** 2.5" NH
_____ Special thread (Specify _____)

Nozzles for Standard 2 1/2" threaded NH outlet: (specify thread if other than NH)

Electric Fog Nozzles:

- _____ 5177 Akromatic 1250gpm (4800lpm)
- _____ 5075 Akromatic 1250gpm with flat disperse fog pattern (4800lpm)
- _____ 4040 AkroChem 1250gpm with dry chemical port (4800lpm)
- _____ 4040 AkroChem 1000gpm with dry chemical port (3800lpm)
- _____ 4040 AkroChem 750gpm with dry chemical port (2800lpm)
- _____ 1578 Sabermaster 1250gpm(4800lpm) fog with 2" smooth bore
- _____ 1578 Sabermaster 1000gpm(3800lpm) fog with 1-15/16" smooth bore

Electric Foam Tubes:

- _____ 3623 375-750gpm (1420-2800lpm) Master Stream Foam Tube
- _____ 3623 260-520gpm (1000-2000lpm) Master Stream Foam Tube

Straight Bore Tips:

- _____ 2499 Quad Stack Tip Set (requires 3488 or 3485 stream shaper below)
- _____ 2498 Triple Stack Tip Set (requires 3488 or 3485 stream shaper below)
- _____ 0489 Deluge tip (Specify Orifice size _____) (requires 3488 or 3485 stream shaper below)

Stream Shaper:

- _____ 3485 2.5" x 2.5" mini shaper, 4" long
- _____ 3488 2.5" x 2.5" standard shaper 10.5" long
- _____ No Nozzle

- **Paint**
 - _____ Red (standard)
 - _____ White (optional)
 - _____ Black (optional)
 - _____ Lime Yellow (optional)
 - _____ Silver (optional)

_____ No Paint

- Standard Operator Station: (Indicate quantity)

_____ CAN 4 toggle switch station (60410008) Provides stow/deploy, up/down /right/left/ fog/stream functions. Includes flush mount bezel and surface mount flange kit.



- Optional operator station options: (Indicate quantity)

_____ CAN 3 toggle switch with mini proportional joystick operator station (60411000). Joystick provides up/down/right/left/ functions, toggle switches provide fog/stream/stow/deploy and oscillation functions



CAN Multi-function proportional joystick (60350012)

Provides Stow/Deploy, Oscillation, High/Low flow, and Dry Chemical selection functions in addition to up/down /right/left/ fog/stream/valve trigger functions.



_____ CAN Tether with mini proportional joystick (60412002)

Provides Stow/Deploy and Oscillation in addition to up/down /right/left/ fog/stream/valve functions. Provided with 30ft (10m) of coiled cord with mating panel mount connector and 60510005 interface connector.



Optional Items:

• **Special Option** – CAN Position Indicator. Displays monitor position in vehicle cab. (Position feedback option required)

- _____ No
_____ Yes (portrait orientation, 60360002, shown below)
_____ Yes (landscape orientation, 60360003)



60360002 Position Indicator

• **Special Option** – CAN Wireless control interface. (60370008)

_____ No

_____ Yes (If yes, choose at least one option below)

_____ Handheld Wireless Controller (36000002)

Provides right/left/up/down/fog/stream/AUX functions

_____ OEM Switch interface transmitter (SIT Module) (36000004)

Allows OEM switch signals to be transmitted wirelessly

60370008



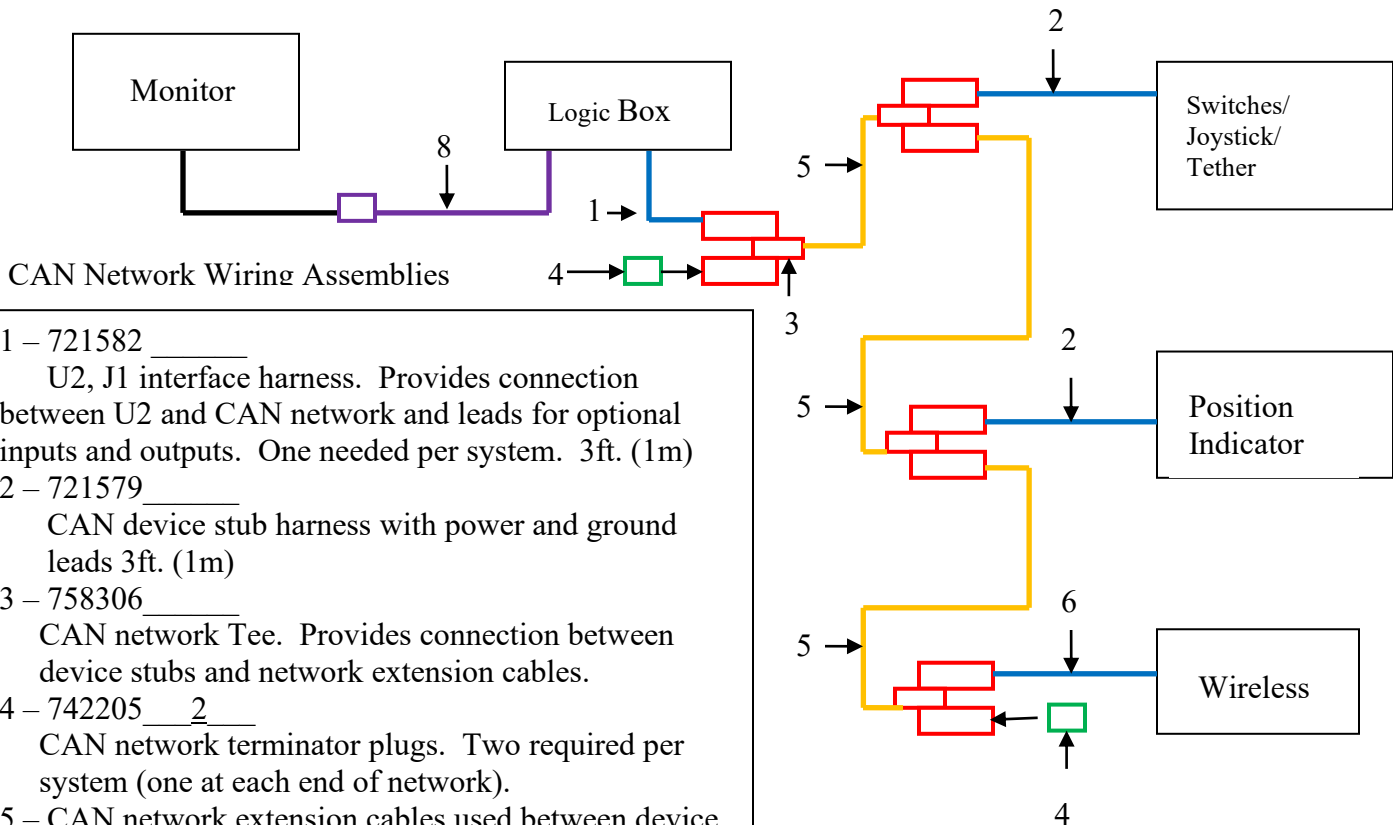
36000004



36000002



- 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.



- 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.
- 4 – 742205 2 _____
CAN network terminator plugs. Two required per system (one at each end of network).
- 5 – 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.
- 8 – 721592 _____
Monitor harness extension. Maximum two per system 8ft. (2.5m) each, for total length of 24ft. (7.5m)