



Item	Part Number	Description	
Showe	Shower Heads		
Α	AP450-032ORG	Orange ABS Plastic Shower Head	
	AP450-032GRN	Green ABS Plastic Shower Head	
	AP450-032YEL	Yellow ABS Plastic Shqower Head	
	AP450-048	10" Dia. Stainless Steel Shower Head	

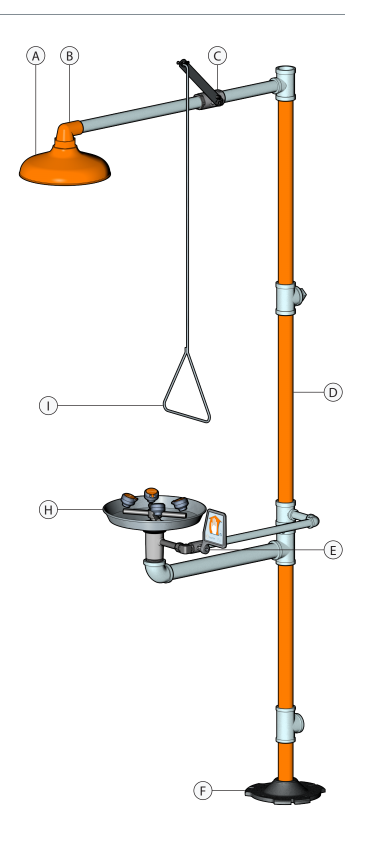
Showe	Shower Head Elbows		
В	330-12-08RSE-OR	Orange ABS Plastic Elbow	
	330-12-08RSE-GR	Green ABS Plastic Elbow	
	330-12-08RSE-YE	Yellow ABS Plastic Elbow	
	300-08SE	1" IPS Galvanized Steel Street Elbow	

Shower Valve Assembly		
С	AP600-335H	1" IPS Chrome Plated Brass Stay- Open Ball Valve, Single Activation. Furnished with stainless steel actualing arm.

Galvanized Pipe Packs		
D	D <b>AP500-170</b>	Galvanized Steel Pipe Pack for Barrier-Free Units
	AP530-100	Orange Pipe Covers

Eyewash Valve Assemblies		
E	AP600-101H	1/2" IPS Chrome Plated Brass Ball Valve with Power Coated Aluminum Flag Handle
F	150-032	Powder Coated Cast Aluminum Floor Flange, 1-1/4" NPT Female Connection
Н	See Page 2	Eyewash and Eye/Face Wash Assemblies
Shower Pull Rods		

Shower Pull Rods		
I	AP050-080	47 1/2" Stainless Steel Pull Rod







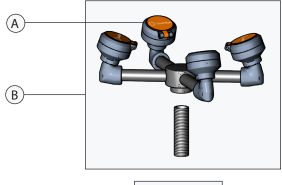
Item	Part Number	Description
Spray Head Dust Covers		
Α	AP470-001	GS-Plus™ Spray Head Assy.

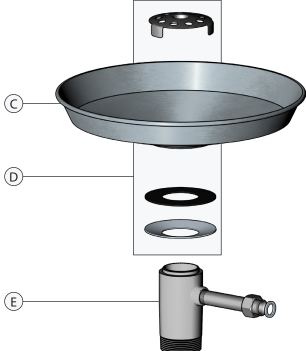
Outle	Outlet Assemby	
В	AP470-127R	(4) GS-Plus™ Spray Heads with Chrome Plated Brass Fittings for Barrier-Free Units
	BI136-02-04	3/8" IPS X 2-1/4" Brass Shank

Bowl		
С	100-014R	Stainless Steel Bowl for Barrier-Free Units
	Note: Includes Cupped Washer and Gasket	

Drain	Prain Plate Assembly	
D	AP150-012B	Drain Plate Assembly for Stainless Bowls
	Note: Includes Drain Plate, Cupped Washer and Gasket	

Waste Receptor		
E	150-066-1R	Waste Receptor with Flared Nipple Coupling and Gasket, 1 1/2" NPT Male Outlet







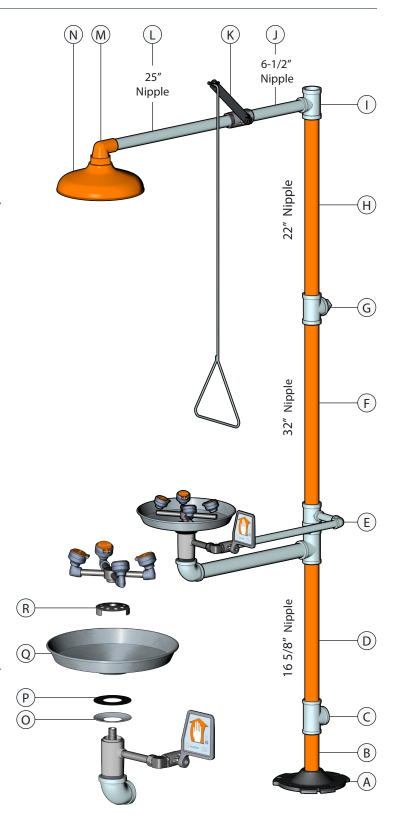


Safety stations are designed for easy assembly in the field. Essentially, these units are assembled from the "bottom up", as described below:

- 1. Assemble floor flange (A), 1 1/4" IPS x 6 1/4" nipple (B), and plugged outlet tee (C). If unit has a foot treadle, the floor flange and treadle are pre-assembled. Position foot treadle for proper access by users, and tee for connection to drain. IMPORTANT: Plugged tee (C) must be oriented with plugged end down to assure proper drainage.
- Assemble 1 1/4" IPS x 16 5/8" nipple (D) and frame assembly (E). Position frame assembly for proper access by users.
- 3. Assemble 1 1/4" IPS x 32" nipple (F) and inlet tee (G). Position tee for connection to supply. If the top vertical inlet will be employed, plug tee with supplied 1 1/4" IPS square head plug.
- 4. Assemble 1 1/4" IPS x 22" nipple (H) and 1 1/4" x 1" IPS reducing inlet tee (I). Position tee forward for proper location of shower. If the back horizontal inlet will be employed, plug tee with supplied 1 1/4" IPS square head plug.
- 5. Assemble 1" IPS x 6 1/2" nipple (J), emergency shower valve (K), 1" IPS x 25" nipple (L), elbow (M), and shower head (N).
- 6. Place cupped, stainless steel washer (O), rubber gasket (P), and bowl (Q) onto waste receptor. Center components to assure a watertight seal.
- 7. Thread drain plate (R) down onto mounting shank as far as possible. If neccessary, rotate bowl clockwise to draw drain plate down onto mounting shank.
- 8. Thread eye/face wash spray head assembly onto mounting shank. Position outlet heads for proper access by user.
- 9. Secure entire unit to floor and/or wall for stability.
- 10. Attach orange plastic pipe wrap and sign.

## Notes:

- 1. All threads are tapered pipe and require pipe joint compound or Teflon tape to assure watertight connection.
- If unit is furnished with corrosion-resistant powder coating, care must be taken to avoid damaging finish during assembly. For best results, a strap wrench should be used.
- 3. Test the entire unit for proper operation.
- 4. The use of dielectric unions is required when connecting to copper supply to avoid premature corrosion.





This WaterSaver product is equipped with GS-Plus™ spray heads. Each head features:

- Tough polypropylene plastic construction
- Highly visible integrated nylon dust cover
- Easily accessible 1.8 GPM flow control
- Dense (60 pore per inch) polyurethane filter
- Unique design provides a consistently soft, full spray of water across a range of working pressures from 30 to 100 PSI.

Item	Part Number	Description
Α	AP470-001	GS-Plus™ Spray Head (assembled)
В	AP470-002R	Dust Cover and Cap Assembly
С	470-004R	60 PPI Polyurethane Filter
D	470-005R	1.8 GPM Flow Control

