

Catalog > Components > **Supply Arms**

Supply Arms



> [261-JKCP](#)

- Straight Inlet Supply Arm
- 2 1/8" Diameter Integral Flange
- 2" Projection from Wall
- 1/2" NPT Female Thread Inlet



> [261-JKRCF](#)

- Straight Inlet Supply Arm
- 2 1/8" Diameter Integral Flange
- 2" Projection from Wall
- 1/2" NPT Female Thread Inlet



> [EX2JKCP](#)

- 2" Short Supply Inlet Extension
- 1 1/16" - 18 UNEF Outlet
- Installs Between Supply Arm and Faucet
- 2" Projection from Wall



> [EX5JKCP](#)

- 5" Long Supply Inlet Extension
- 1 1/16" - 18 UNEF Outlet
- Installs Between Supply Arm and Faucet
- 5" Projection from Wall



> [GCJKCP](#)

- 3/8" Offset Inlet Supply Arm with Integral Check
- 2 3/8" Diameter Slip Flange Required (Order Separately)
- 1 5/8" Inlet to Outlet Projection
- 1/2" NPT Female Thread Inlet



> [GJKCP](#)

- 3/8" Offset Inlet Supply Arm
- 2 3/8" Diameter Slip Flange Required (Order Separately)
- 1 5/8" Inlet to Outlet Projection
- 1/2" NPT Female Thread Inlet





> HCJKCP

- 2 1/2" Offset Inlet Supply Arm with Integral Check
- 2 3/8" Diameter Slip Flange Required (Order Separately)
- 2 1/8" Projection from Wall
- 1/2" NPT Female Thread Inlet



> HJKCP

- 2 1/2" Offset Inlet Supply Arm
- 2 3/8" Diameter Slip Flange Required (Order Separately)
- 2 1/8" Projection from Wall
- 1/2" NPT Female Thread Inlet



> LSJKCP

- Tall Angle Inlet Supply Arm
- 7 13/16" Deck to Inlet Center
- 2 1/4" Diameter Integral Flange
- 1 1/4" Inlet to Outlet Projection



> RCJKCP

- 2 1/2" Offset Supply Arm with Built-in Shut-off Stop and Check
- 2 3/8" Diameter Slip Flange Required (Order Separately)
- 2 1/2" Projection from Wall
- 1/2" NPT Female Thread Inlet



> RJKCP

- 2 1/2" Offset Supply Arm with Built-in Shut-off Stop
- 2 3/8" Diameter Slip Flange Required (Order Separately)
- 2 1/2" Projection from Wall
- 1/2" NPT Female Thread Inlet



> RJKRCF

- 2 1/2" Offset Supply Arm with Built-in Shut-off Stop
- 2 3/8" Diameter Slip Flange Required (Order Separately)
- 2 1/2" Projection from Wall
- 1/2" NPT Female Thread Inlet



> SSJKCP

- Short Angle Inlet

> WJKCP

Straight Inlet

-