

## Switch 6" Shower Head and Hand Shower Retrofit Trim Kit

F9508-001-18T

### Specifications:

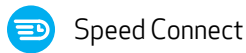
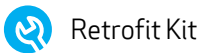
- ➔ Retrofit shower slide rail is crafted from metal for strength and durability
- ➔ Designed as a retrofit product, to replace an existing, installed shower arm. (Can also be used for new construction but would then require a rough- valve and trim).
- ➔ Switch retro-fit slide rail has integral 2-way diverter to direct water between the hand shower and showerhead
- ➔ Features an 8" Shower arm with a 2" rise above the water inlet. (Designed for a standard shower head).
- ➔ The Switch retrofit slide rail is intended to work with existing rough-in plumbing, so valves and valve covers are not included
- ➔ Switch can also work with an installed diverter tub spout, so a non-diverting pressure balancing valve can deliver water to a tub, shower and hand shower.

### Components:

|                |                             |
|----------------|-----------------------------|
| FP900208.....  | 8" Switch Shower Arm        |
| FP933002.....  | 18" Switch Main Shower Body |
| FP6000350..... | 6" Shower Head              |
| FP40120.....   | 3 Function Hand Shower*     |
| FP6001006..... | 60" Shower Hose*            |

\* Matte black version features the FP6001007MB Shower Hose & FP40130MB Hand Shower

### Features:

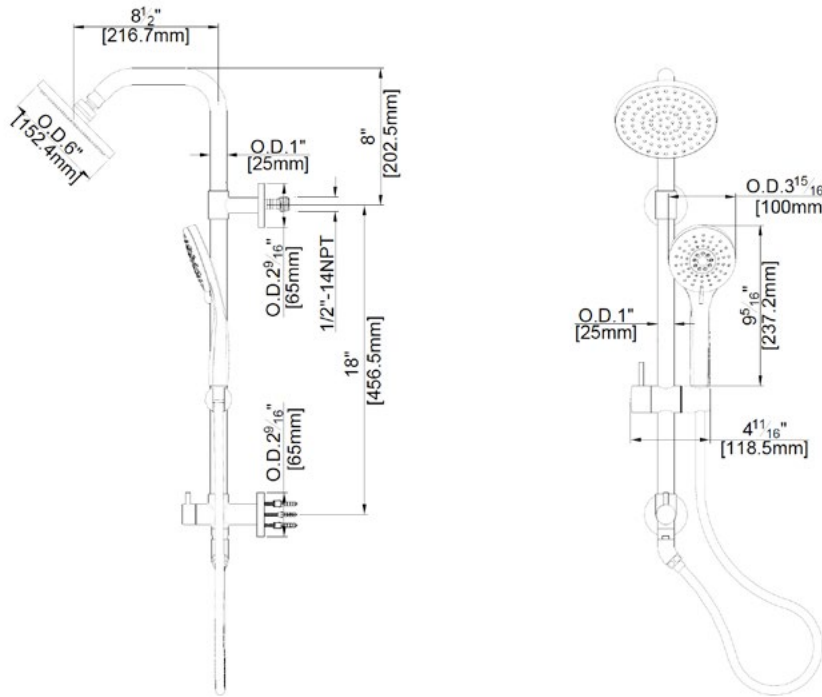


Polished Chrome (CP), Brushed Nickel (BN) and Matte Black (MB)



## Technical Drawing

F9508-001-18T



**Codes and Standards:** ANSI/ASME A112.18.1, CSA B125.1, IAPMO /cUPC Listed, EPA Watersense Listed

### Warranty:

Limited Lifetime Faucet Warranty against material and manufacturing defects for residential use.  
2 Year Limited Warranty on all industrial, commercial and business applications.

### Codes & Standards:

ANSI/ASME A112.18.1  
CSA B125.1  
IAPMO /cUPC Listed  
EPA Watersense Listed

### Flow Rate:

Hand Shower 1.8 gpm @ 60 psig  
Shower Head 1.8 gpm @60 psig

Low Flow Alternative: Shower Head & Hand Shower @ 1.5 gpm: **F9508-001-18T-15**

