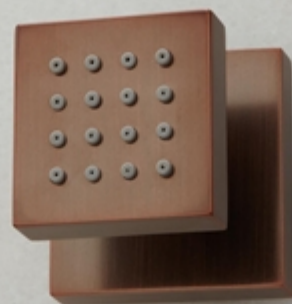
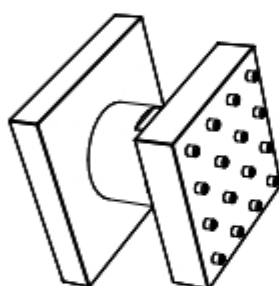


Fontana Oil Rubbed Bronze Massage Body Spray Set - Set of 6 Body Spray (Solid Brass)



INSTALLATION INSTRUCTIONS



Technical Diagram

SPECIFICATIONS:

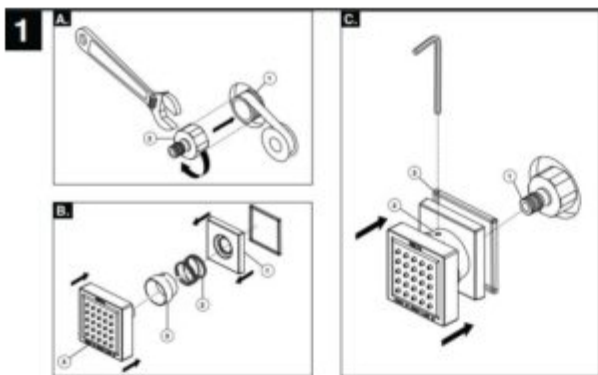
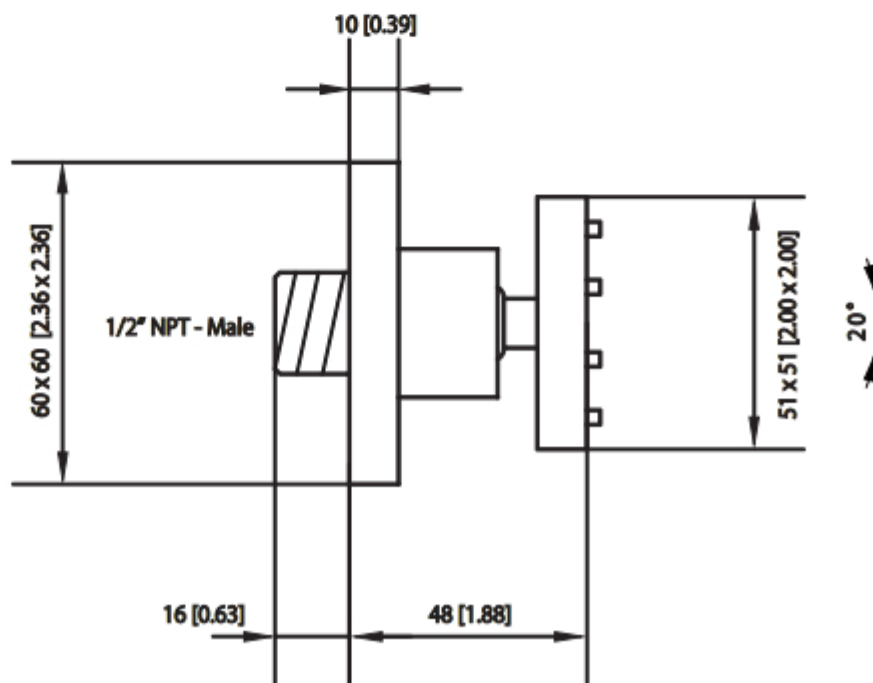
- 1.05 GPM Flow Rate @ 60 PSI
- 20 Degree swivel directional angle

FINISHES :

- Chrome - 160.6402CP, Brushed Nickel - 160.6402BN

STANDARDS:

- ASME A112.18.1 / CSA B125.1



- A.** Apply plumber tape to the pipe nipple (1). Thread trim body (2) onto pipe nipple. Tighten securely with wrench.
- B.** Assemble escutcheon (1), spring (2), trim bonnet (3) and spray face (4).
- C.** Slide spray assembly over the trim body nipple (1) and secure with set screw (2).
Note: Be sure gasket (3) is compressed against finished wall.

- 1.** The stub-out length of 1/2" NPT supply pipe should be 1/2" to 11/16" measured from finished wall surface.

Le bout de tuyau d'alimentation de 1/2 po (1,3 cm) doit dépasser de 1/2 po à 11/16 po (1,3 cm à 1,8 cm) de la surface du mur fini.

El tubo de suministro de agua de 1/2 pulg. NPT debe sobresalir de 1/2 pulg. a 11/16 pulg. de la pared terminada.

- 2.** Apply pipe tape sealant to pipe nipple thread. Apply mildew resistant silicone caulk around inside rim of flange for water seal to wall.

Appliquer du ruban d'étanchéité pour tuyau sur les filets du raccord de tuyau. Appliquer un joint de silicone résistant à la moisissure autour du bord intérieur de la bride pour former un joint étanche à l'eau au mur.

Aplique cinta selladora de plomería al niple roscado del tubo. Aplique pasta de silicona resistente a la humedad en el interior del borde de la brida para evitar que entre agua en la pared.

- 3.** Place escutcheon over pipe stub-out, then thread body spray nozzle onto the stub out; Tighten the spray nozzle by turning the nozzle clockwise with one hand while holding the flange to the finished wall surface with the other.

Placer l'écusson sur le tuyau qui dépasse, puis visser la buse du jet sur ce tuyau ; Serrer la buse du jet en la tournant d'une main dans le sens des aiguilles d'une montre tout en maintenant la bride sur la surface du mur fini de l'autre main.

Coloque el escudo sobre el tubo que sobresale y luego enrosque la boquilla del rociador; Ajuste la cabeza del rociador girándola, con una mano, en sentido de las agujas del reloj y sosteniendo la brida contra la pared con la otra mano.

- 4.** Finish tightening the spray nozzle using a wrench against the flats on the side of the ball joint sleeve.

Serrer complètement la buse du jet en utilisant une clé sur les pans, sur le côté du manchon de joint à rotule.

Ajuste la boquilla del rociador con una llave, tomando el manguillo de la unión esférica por los costados chatos.

- 5.** Press escutcheon to the wall. Test for water tight joints.

Presione el escudo contra la pared. Compruebe que las juntas sean impermeables.

Pousser l'écusson au mur. Vérifier que les joints sont étanches à l'eau.

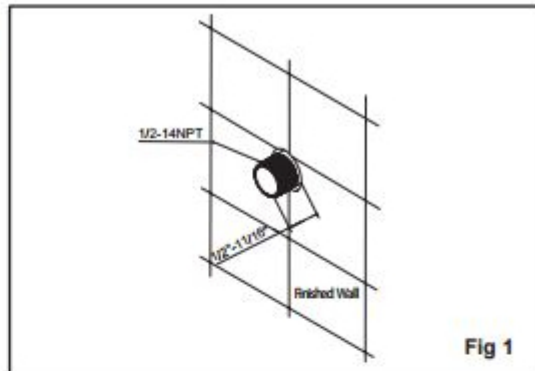
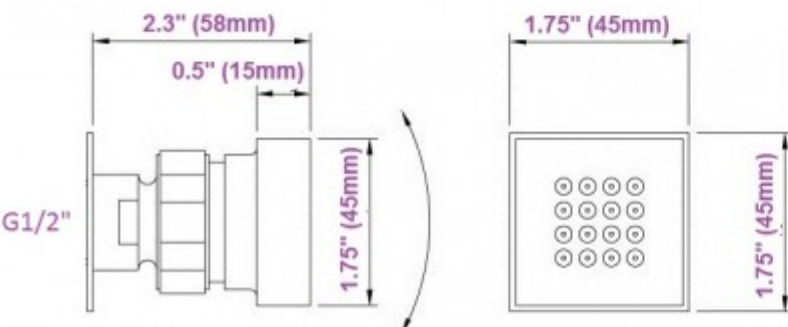


Fig 1

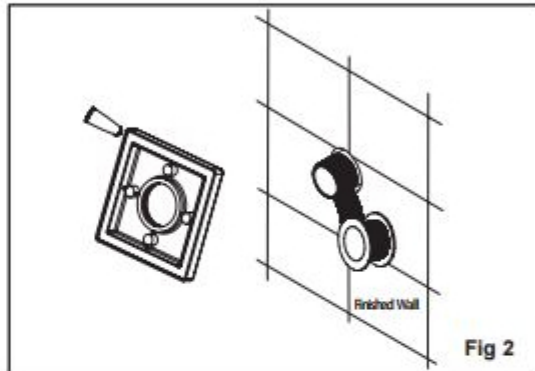


Fig 2

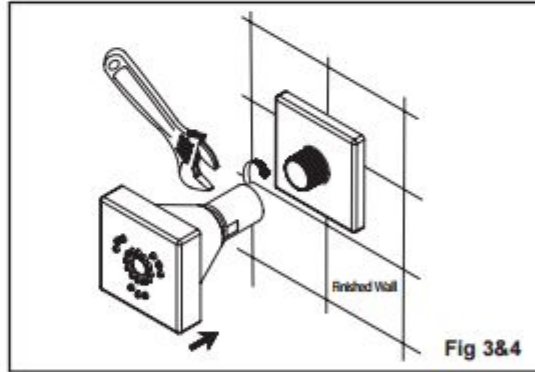


Fig 3&4

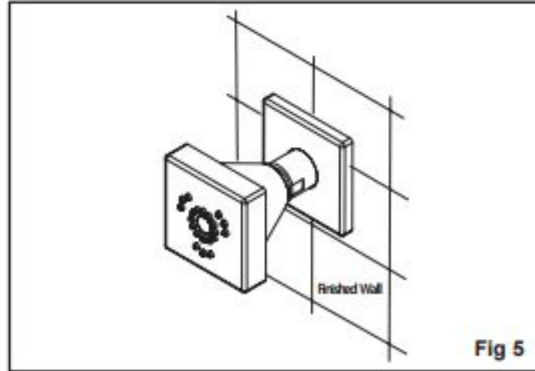


Fig 5

This General diagram and installation instructions are not intended for any specific model, but is presented as a general guideline for Installations!