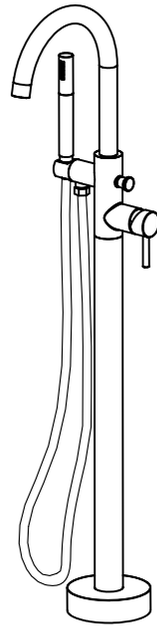
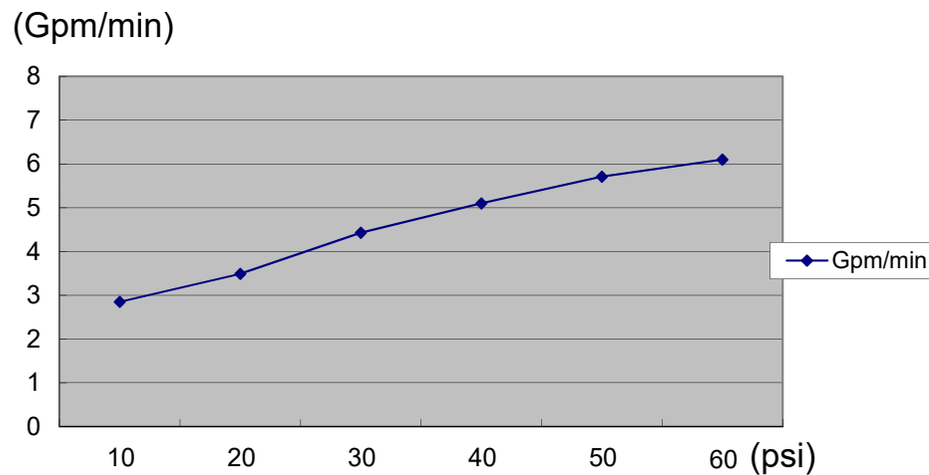


Nero Bathtub Faucet



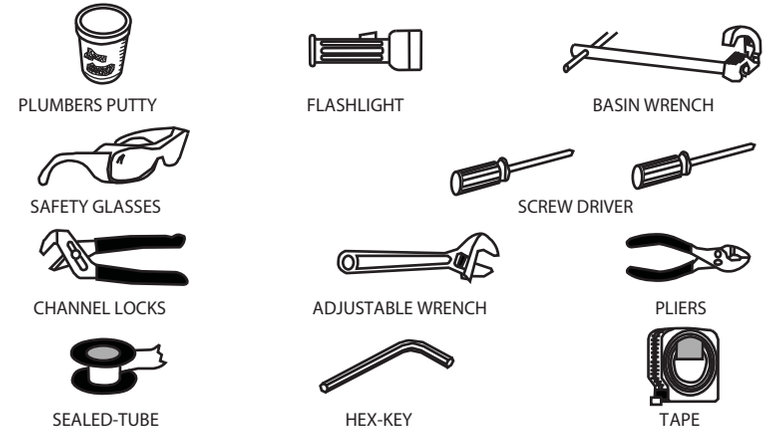
Flow Rate Chart



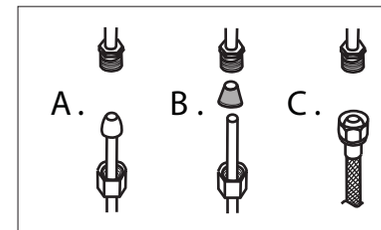
Helpful Information

Tools:

Gather the necessary tools as shown below to complete the installation of this faucet. Some may not be needed depending on the model of faucet you are installing. Check with your local hardware store on the requirements of your installation situation.

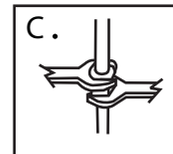


Configuration



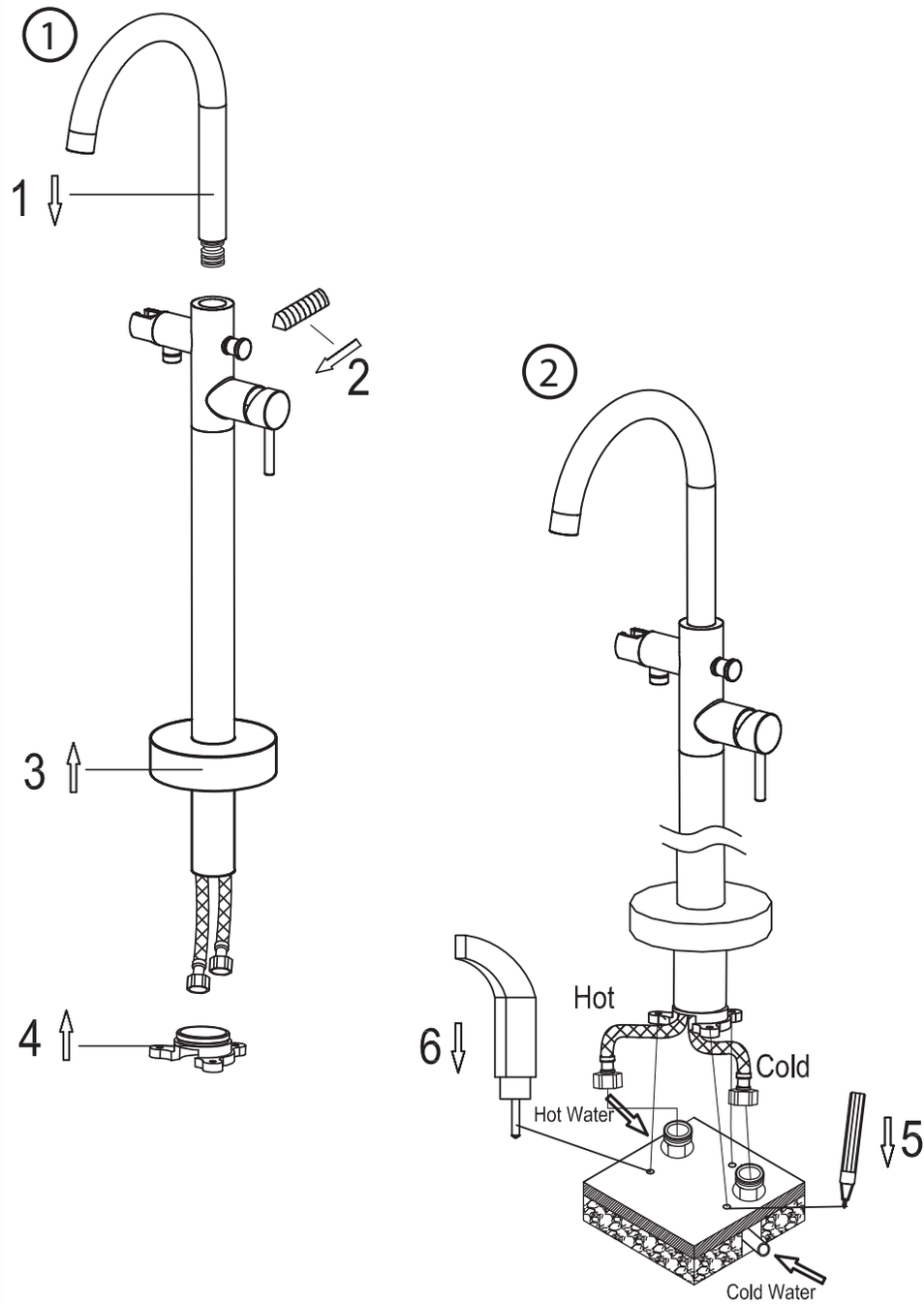
Connect to water supply lines with either:
 (A) 3/8" O.D. copper tubing ball nose risers with the coupling nuts or;
 (B) 3/8" copper tubing (no ball) with supplied tube head interior connector or;
 (C) IPS faucet connectors (1/2")

Important

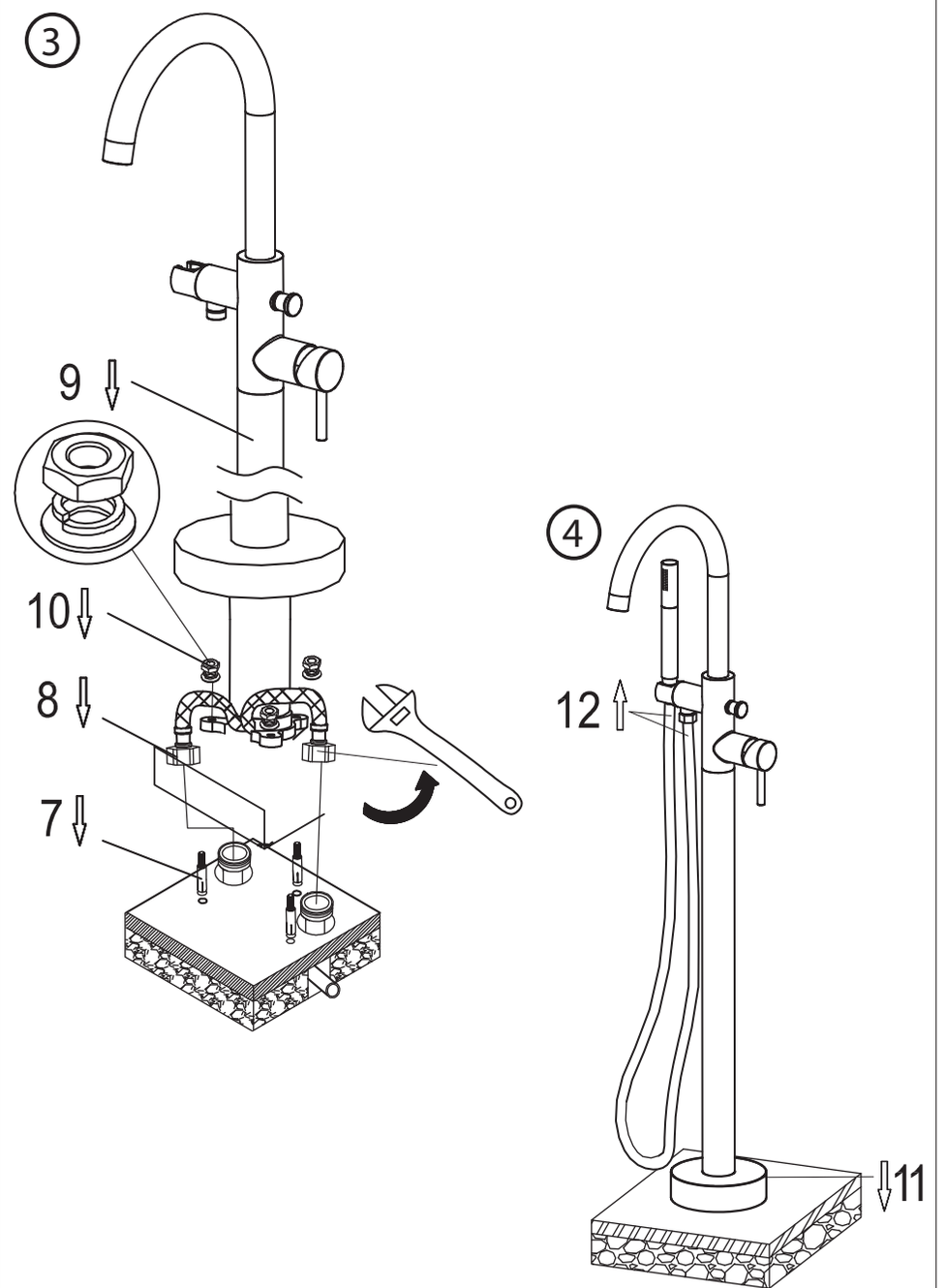


Tighten connection with two wrench to prevent damage to tube body. Be careful not to bend the stem as this will void the product warranty.

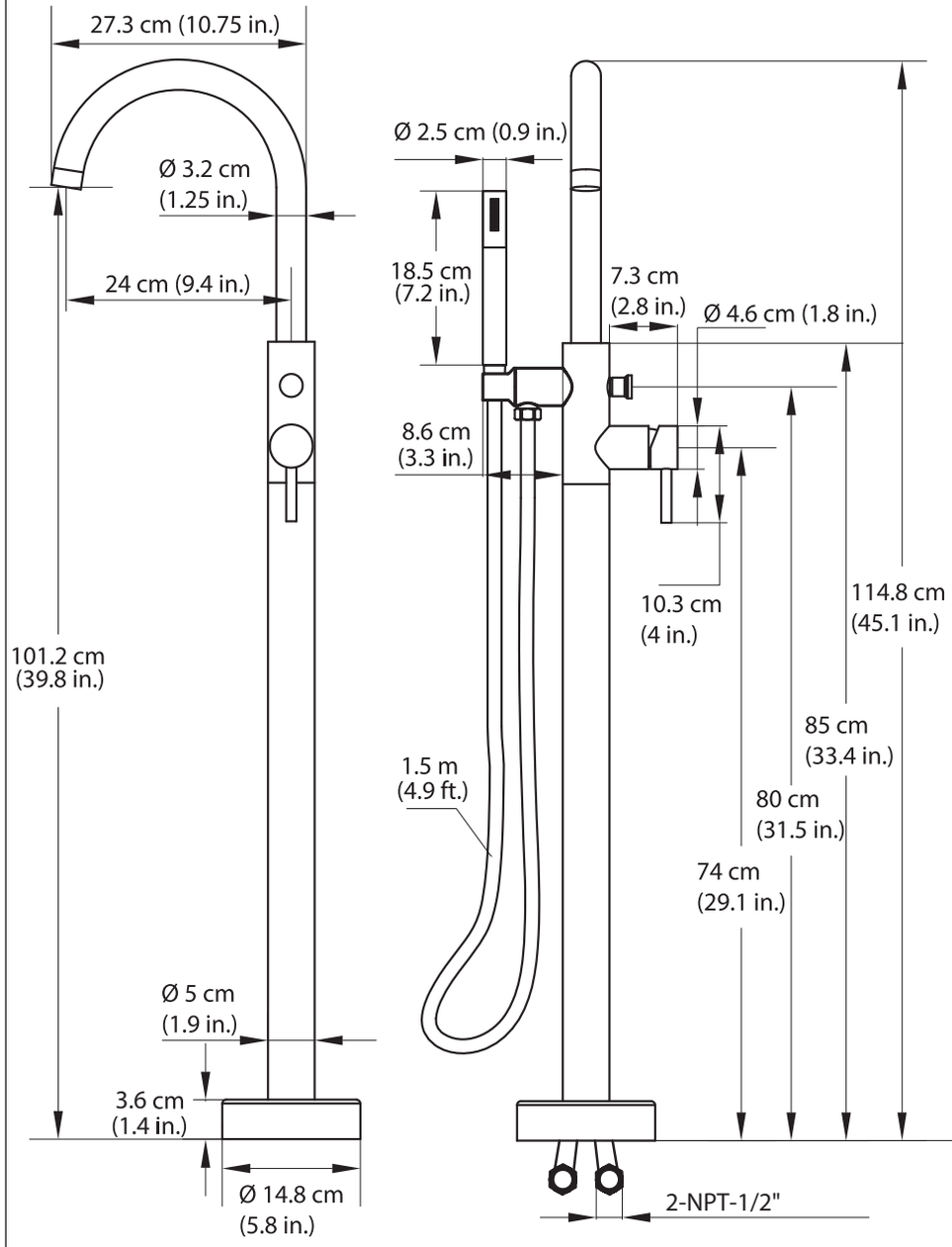
Installation Steps



Installation Steps



Installation Size Map



ANCONA

Robinet de baignoire Nero

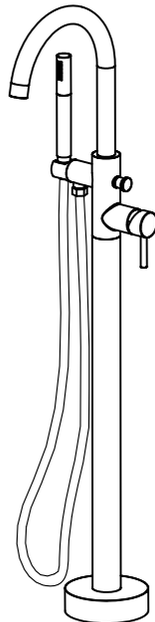
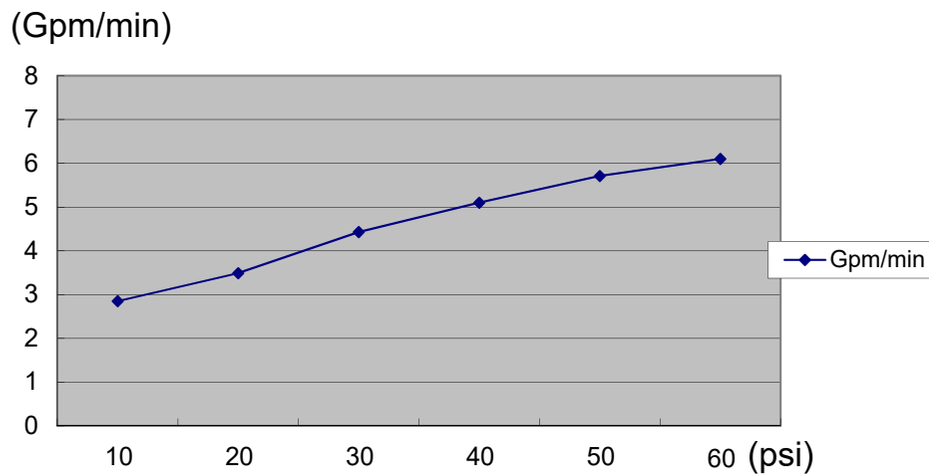


Diagramme de débit



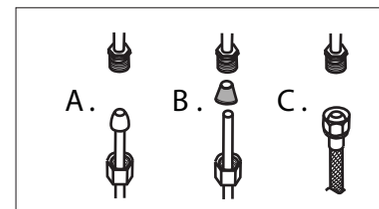
Information utile

Outils :

Réunissez les outils nécessaires comme montrés ci-dessous, pour compléter l'installation de ce robinet. Certains peuvent ne pas être requis, selon le modèle du robinet que vous installez. Vérifiez avec votre quincaillerie locale sur les exigences de votre situation d'installation.



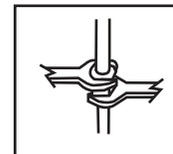
Configuration



Connectez à une ligne d'alimentation en eau avec soit :

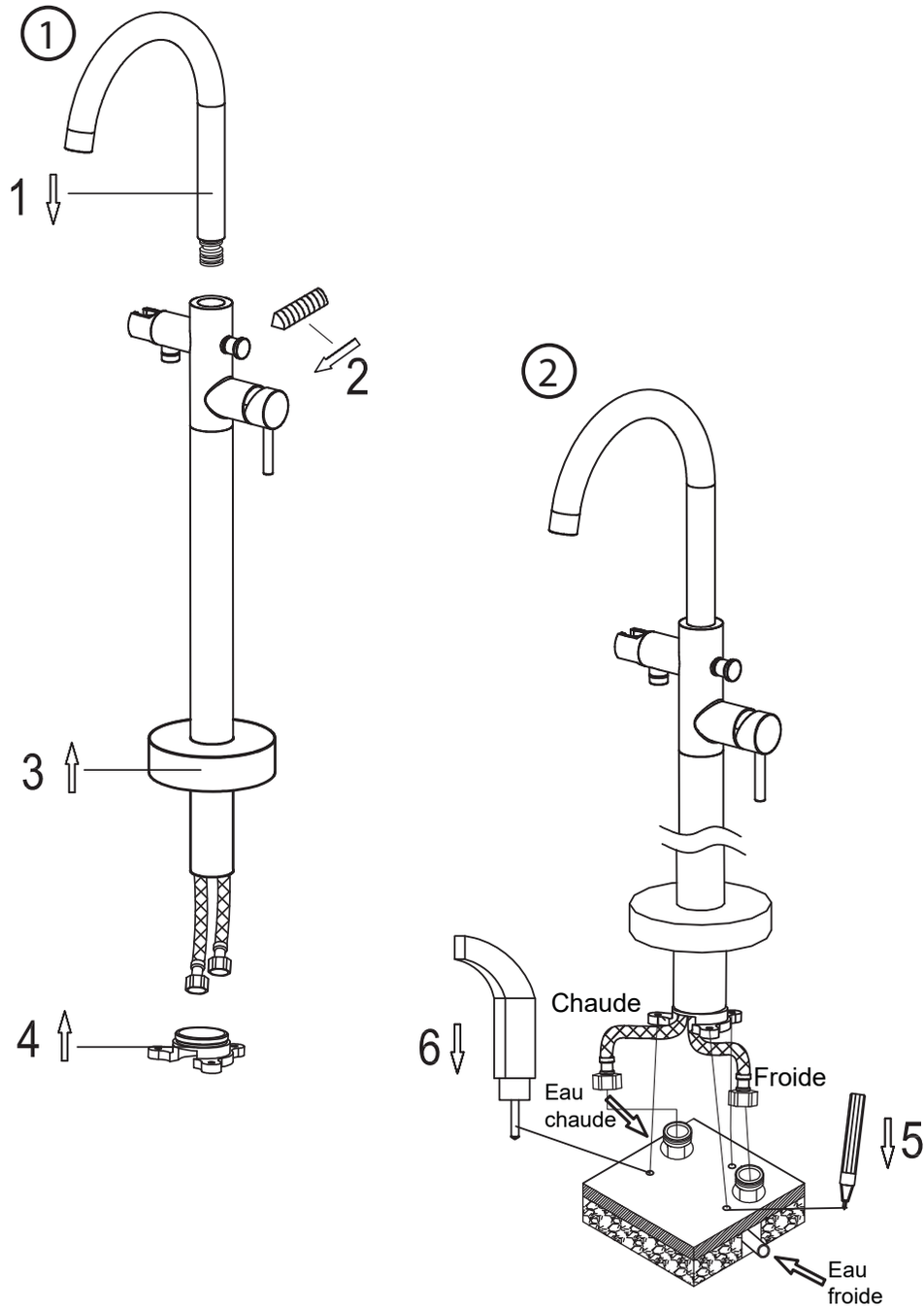
- (A) 3/8" O.D. tuyau de cuivre (clapet-bille à tube plongeur avec les écrous d'accouplement ou) ;
- (B) 3/8" tubes plongeurs (sans clapet-bille) avec connecteur de tube de tête intérieur ;
- (C) Connecteurs de robinet IPS (1/2").

Important

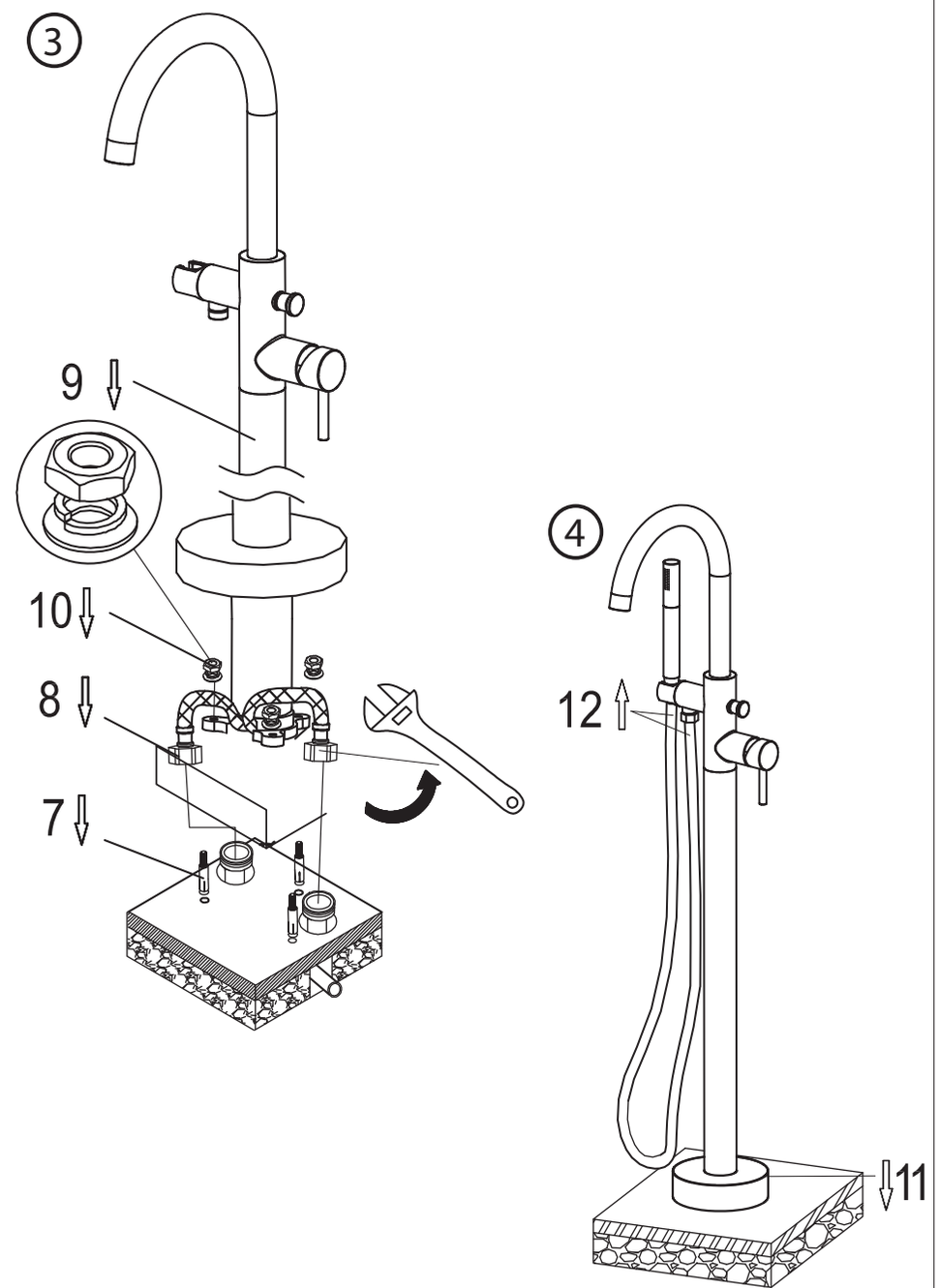


Serrez la connexion avec deux clés anglaises pour empêcher des dommages au corps du tuyau. Faites attention de ne pas plier la tige, puisque ceci annulera la garantie du produit.

Installation



Installation



Carte de dimension d'installation

