

## Installation Guide

For SINGLE-STAGE Woder WD-G4-DC (WD-GEN4-2512TC) Inlet hose – 3/8 female compression by 1/4 standard pipe thread, outlet hose – 3/8 male compression by 1/4 standard pipe

## **CONNECTION TYPE: DIR**

**DIRECT CONNECT** 

Maximum Working Pressure - **60 psi**Minimum Working Pressure - **40 psi**Ingredients: **Formula Clearbrook GEN4**Maximum Operating Temperature - **100°F**Minimum Operating Temperature - **35°F** 

This water filter unit is to be used in conjunction with municipally treated water. **Do not use** water that is microbiologically unsafe or unknown quality without adequate disinfection before or after the system.

Warranty: 1-year replacement quarantee

Flow rate: 0.5 GPM @60psig







## **MODELS**

WD-G4-DC (WD-GEN4-2512TC)

For installation quest ions or customer support, please contact us at <a href="https://www.woder.com/support">www.woder.com/support</a>.

The system and installation shall comply with applicable state and local regulations.

The system is to be supplied only with cold water.

 $While \ testing \ was \ performed \ under \ standard \ lab \ conditions, \ actual \ performance \ may \ vary.$ 

WD-GEN4-2512TC tested for 1700 gallons.

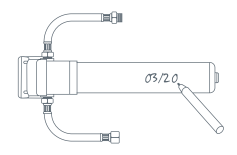
The Chlorine influent concentration shall be specified as 2 mg/l, the chlorine product water concentration shall be calculated based on the percent of reduction of chlorine, and the stated percent reduction of chlorine shall be equal to that achieved for chloramine.

The reduction requirement is equal or greater than 50%"

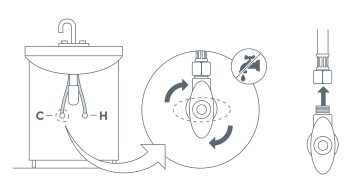
Manufactured By Clearbrook LLC., Mobile, AL, USA for Nehara LLC. (Woder Filters).

"This system has been tested according to NSF/ANSI 42 for reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42."

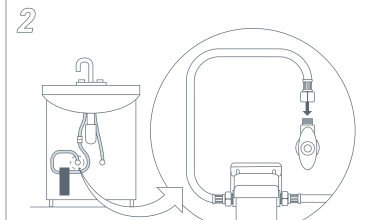
Substance	Influent challenge concentration	Reduction requirement
chlorine	2.0 mg/L ± 10%	≥ 50%





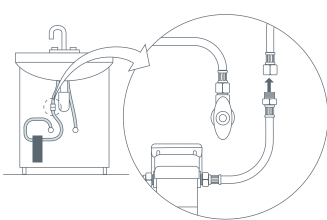


Turn off the water supply valve and then disconnect the 3/8" female compression end of the supply line attached to the faucet.



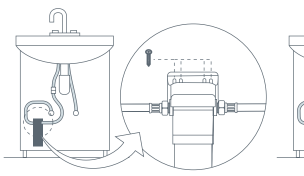
Connect the 3/8" female compression end of the inlet hose to the water supply valve.

Inlet is on the left side of the mounting head

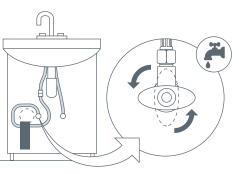


Connect the 3/8" male compression end of the outlet hose to the end of the supply line at tached to the faucet.

3



Secure head in a convenient lo cation.



Turn on the cold-water supply.



Activate the filter by allowing the water to flow for 3 minutes.