

Smart Wireless Soil Sensor Quick Start Guide BEFORE YOU BEGIN

## Contents:



## Requirements:



Moen<sup>®</sup> Smart Sprinkler Controller (installed) Smartphone or tablet







5 minutes to set-up

### STEP 1

# Add your Smart Wireless Soil Sensor to the App

1. Open the Moen Smart Water App on your iOS or Android device.



2. Select your Smart Sprinkler Controller

3. Go to the Sensors tab at the top of the screen

4. Select +

t + Add Wireless Soil Sensor

With the Moen logo facing you, tap the left side of the soil sensor with the controller's magnetic faceplate to pair your sensor.



6. Follow instructions in the App to add your Smart Wireless Soil Sensor to a zone.

WISNS002G1USA

## STEP 2

## Insert your Smart Wireless Soil Sensor into the ground



Use the label sheet provided on the inside of your controller's front cover to take notes on the zone and location your soil sensor is placed.



We recommend placing your soil sensor no further than 245 feet away from your controller for optimal performance.



Please note that obstructions such as walls, cement, trees, and other barriers may weaken the signal strength of your soil sensor and may result in loss of connection. For controllers placed below grade such as a basement, maintaining a high signal strength performance is not guaranteed.

### Tips:

Install your soil sensor in moist or soft soil for easy installation. If the soil is too hard - try wetting the ground before installation or use a shovel or hand trowel.

Place your soil sensor within 1-2 feet of a sprinkler head within the zone to ensure you can easily find it, should you need to relocate it.

Refrain from hammering or forcing the sensor in the ground.

# Need help? We've got you covered.

#### Give us a call

USA / Canada: 1-844-633-8356 Mexico: 01-800-718-4345

#### **Customer Support**

Visit our customer support and service website moen.com/contact

Learn more about Moen's smart water products, including FAQs on this product: moen.com/smart-home  $% \mathcal{A} = \mathcal{A} = \mathcal{A}$ 

