This instruction manual takes you step-by-step through the procedures required to install the Rain Collector II. The Rain Collector II is designed for use with any of Davis’ weather stations (with the exception of the Perception II® Station). Each station can display rainfall in either inches or millimeters. For greatest accuracy, however, use a rain collector which measures in the same unit in which you wish to display rainfall.

Instructions for displaying rainfall on the Weather Wizard II-S®, Weather Wizard III®, and Weather Monitor II® are also included in this manual. Instructions for displaying rainfall on the GroWeather™, Health EnviroMonitor™, and Energy EnviroMonitor™ are contained in the station’s user’s manual.

COMPONENTS
The Rain Collector II includes the following components. Please make sure you have all listed components before continuing.

- Rain Collector with Cable
  The rain collector comes with the cone attached to the base. The standard version of the rain collector comes with a 40’ (12 m) cable. The industrial version comes with a 16’ (5 m) cable.

- Four #8 x 3/4” Screws

- Debris Screen
  This screen is placed into the rain collector cone to help prevent debris from clogging the funnel hole.
Rain Collector Internal Components

The illustration below shows the internal components of the rain collector, many of which are referenced in this manual. Note that the industrial versions of the rain collector also include a terminal block to which the rain collector cable is connected and a bubble level to help you insure that the rain collector is mounted on a level surface. Neither is pictured below.
**TOOLS AND MATERIALS NEEDED**

You may need some of the following tools and materials in order to install the rain collector.

- Drill with 3/32" (2 mm) drill bit
- Medium Phillips Screwdriver
- 3/16" (or 5 mm) Wrench
- Cable Clips or Weather-Resistant Cable Ties with screw holes or other means for mounting
- Bubble Level (standard versions only)

**RAINFALL CALIBRATION NUMBER**

Each station uses a rainfall calibration number (CAL) to determine how much water each bucket tip (i.e., pulse) represents.

\[
\text{Calibrated Rainfall} = \text{Number of pulses} \times \left(\frac{1}{\text{CAL}}\right)
\]

The default rainfall CAL of 100 works for the 0.01" rain collector. If you have a 0.01" rain collector you do not need to adjust CAL at all.

If you have a 0.2 mm rain collector, first adjust the console to display rainfall in millimeters and then change CAL to 0005. (To change CAL, press and hold the RAIN button until CAL appears on the display. Consult the station manual, if necessary, for further instructions.) Be aware that the console will revert to its default calibration (i.e., inches) if it loses power.

**Note:** Make sure you display rainfall in the appropriate units of measure before changing CAL; otherwise you will be setting the wrong calibration number. If, by mistake, you change CAL before switching to the appropriate units, you can rectify the error by switching to the appropriate units and then entering the appropriate CAL (for millimeters, 0005; for inches, 0100).

Once the console is calibrated for 0.01" (default) or 0.2 mm, you can switch the display units as often as you like; the console accurately converts rainfall amounts regardless of the type of rain collector you use.

**Caution to Pre-1994 Station Owners**

If you purchased a Monitor or Wizard station prior to 1994, it may be pre-calibrated for an earlier model rain collector. See “Calibration of Older Model Weather Stations” on page 14 for instructions.
**Testing the Rain Collector II**

Before installing the Rain Collector II, test the unit. If you are replacing a rain collector you previously installed, make a note of the total rainfall amount displayed. You may want to reenter this amount after you test the rain collector.

1. **Turn the rain collector upside down and remove the cone from the base by rotating the base until the latches on the cone line up with the latch openings in the base then lifting the base away from the cone.**

2. **Carefully cut and remove the plastic tie which holds the bucket in place during shipping.**

3. **Attach the rain collector cable to the appropriate connector on the junction box/sensor interface module (SIM).**
   
   Consult your station manual or system installation manual.

4. **Press the appropriate key on your console as necessary to display daily rainfall.**
   
   Press UNITS if necessary to display rainfall in the rain collector’s native unit of measure.

5. **While watching the display on your console to see if it changes, slowly tip the bucket until it drops to the opposite side. If the display does not change, you may be tipping the bucket too quickly. Try again, more slowly this time.**

   If the rainfall amount displayed on the console increases by the expected increment (either 0.01" or 0.2 mm) each time you tip the bucket, your rain collector is working properly. If the display changes only after you tip the bucket several times, the rain collector may be functioning correctly but you may have an older version of the station console. See “Calibration of Older Model Weather Stations” on page 14 for details.
INSTALLING THE RAIN COLLECTOR II

Follow the instructions below to install the Rain Collector II.

**CAUTION**: Climbing on your roof may be hazardous. If you are uneasy about installing your unit please have a qualified professional complete the installation. Davis specifically disclaims any liability for injury or loss resulting from the installation or use of the Rain Collector II.

Follow the instructions in this section to install your rain collector. Make sure you read see “Choosing a Location for the Rain Collector” on page 8 as it contains important information concerning placement of the rain collector.

**Typical Weather Wizard II-S, Weather Wizard III, or Weather Monitor II Installation**

The illustration below shows a typical rain collector installation for the Weather Wizard II-S, Weather Wizard III, or Weather Monitor II.

![Typical Installation Diagram]
Typical Standard GroWeather/EnviroMonitor Installation

The illustration below shows a typical standard rain collector installation for the GroWeather, Energy EnviroMonitor, or the Health EnviroMonitor. The rain collector cable attaches to connector S1 on the sensor interface module (SIM).
Typical Industrial GroWeather/EnviroMonitor Installation

The illustration below shows a typical industrial rain collector installation for the GroWeather, Energy EnviroMonitor, or the Health EnviroMonitor. The rain collector cable attaches to connector S1 on the sensor interface module (SIM).
Choosing a Location for the Rain Collector

Keep the following in mind when choosing a location for your rain collector.

- **You must mount the Rain Collector II on a level surface.**
  To make sure the surface is level, use a bubble level or pour water into the T-shaped leveling trough in the base and observe the surface of the water. Users of the industrial rain collector may use the bubble level attached to the base to insure that the mounting surface is level.

- **Be sure there is an unobstructed path for water runoff from the drain screens.**

- **The Rain Collector II contains a magnet-operated switch which may not operate correctly if you mount the rain collector on or near any object which attracts a magnet.**
  To install the rain collector on a sheet metal roof, insulate the unit by making a platform out of wood. Mount the base of the rain collector at least 1" (4 cm) away from any steel or iron surface and make sure the reed switch is at least 1" (4 cm) away from any steel or iron objects (e.g., nails).

- **Choose a location which is easily accessible for normal cleaning and is distant from trees or other sources of heavy pollen or debris.**

Installing the Rain Collector II

1. If you have not already done so, separate the cone from the base.
2. If necessary, disconnect the rain collector cable from the junction box/SIM.
3. Locate a suitable mounting surface, using the guidelines above.
4. Place the base on the mounting surface and mark the location of the four holes (the base has eight to choose from) you will use to secure the base.
5. Make pilot holes using a 3/32" (2 mm) drill bit. You should make the pilot holes about 1/2" (12 mm) deep.
6. Fasten the base to the mounting surface using the #8 x 3/4" screws provided.

7. Attach the rain collector cable to the appropriate connector on the junction box/SIM.

8. To be certain the rain collector is functioning properly after installation, retest the unit as described “Testing the Rain Collector II” on page 4.

9. Once you are sure the unit is functioning properly, place the cone back onto the base by putting the latches on the cone into the latch openings in the base and rotating the cone clockwise until the latches “lock” into place.
   As you reattach the cone, make sure to run the cable to the cable slot in the base, or the cone will not fit snugly against the base.

10. Place the debris screen, points down, into the cone.
   The screen prevents large bits of debris from blocking the funnel hole.

11. To prevent fraying or cutting of the anemometer cable where it is exposed to weather, it is important that you secure it so it doesn't whip about in the wind.
   Use cable clips or weather resistant cable ties to secure the cable. Place clips or ties approximately every 3 to 5 feet (1 to 1.6 m). Do not use metal staples or a staple gun to secure cables. Metal staples—especially when installed with a staple gun—have a tendency to cut the cables.
**Extending Cable Runs**

If the cable length supplied with the rain collector is not long enough for your purposes, you may extend it. The maximum length of cable is 900 feet (270 m). Note that this length represents the total length from the rain collector to the console, including any length of cable from the junction box/SIM to the console.

- **Standard Rain Collector**
  Obtain Standard 4-Conductor Extension Cables from Davis and connect them to the existing rain collector cable.

- **Industrial Rain Collector**
  Obtain the desired length of Shielded 2-Twisted Pair Extension Cables from Davis. You may splice the extension cable to the existing rain collector cable, or you may remove the rain collector cable from the terminal block (and the cable clamp which secures it in place) and connect the extension cable to the terminal block in its place. You will need to obtain Shielded 2-Twisted Pair cable (available from Davis) or 1-pair cable elsewhere. If using the Shielded 2-Twisted Pair cable, twist the red and white wires together for use as one wire and twist the two black wires together for use as the other wire. Note that it does not matter which wire goes to each screw as long as only one wire goes to each screw. Make sure you secure the extension cable in place using the cable clamp.
ADJUSTING THE RAIN COLLECTOR II

The Rain Collector II is calibrated at the factory so the bucket tips (and records rainfall) for each 0.01" (or 0.2 mm) of rain. To adjust the calibration slightly, use a 3/16" (or 5 mm) wrench to rotate the adjustment screws which are located underneath the bucket (see “Rain Collector Internal Components” on page 2). The adjustment guide embossed in the platform shows how far you must rotate both screws in turn to effect a 1% and a 2% change. Moving the screws in the positive (+) direction causes the bucket to tip more times (i.e. give a larger count) for a given amount of water.

![Adjustment Guide]

Note: Modify both adjustment screws by the same amount.

MAINTAINING THE RAIN COLLECTOR II

For greatest accuracy, you should thoroughly clean the Rain Collector II at least once or twice a year.

1. Disconnect the rain collector cable from the junction box/SIM.
2. Separate the cone from the base.
3. Use warm soapy water and a soft cloth to clean pollen, dirt, and other debris from the cone, cone screens, and bucket.
4. Use a pipe cleaner to clear the funnel hole in the cone and the drain screens in the base.
5. When all parts are clean, rinse with clear water.
6. Reattach the cone and replace the screen.
7. Reconnect the rain collector cable to the junction box/SIM.
USING THE RAINFALL FUNCTION

The instructions below explain how to display rainfall on the Weather Wizard II-S, Weather Wizard III, and Weather Monitor II. Instructions for displaying rainfall on the GroWeather, Energy EnviroMonitor, and Health EnviroMonitor are contained in the station’s user’s manuals.

To Display Rainfall

1. To display daily rainfall, press RAIN.
   The daily rainfall and the word RAIN appear on the display.

   ![Daily rainfall display](image1)

2. To display total rainfall, press RAIN again.
   The total rainfall and the words RAIN and TOTAL appear on the display.

   ![Total rainfall display](image2)

To Change the Unit of Measure

3. Press RAIN once or twice to select daily or total rainfall, as desired.
4. Press UNITS.
   The amount shown changes from inches to millimeters (or vice versa) and the symbol in the display changes from IN to MM (or vice versa).
5. To return to the original unit of measure, press UNITS again.
To Clear Rainfall

Daily and total rainfall are independent of each other. You must clear each register separately.

1. Press RAIN once or twice to select daily or total rainfall, as desired.

2. Press CLEAR and hold it down.
   The display will flash several times and then the weather station clears rainfall.

   ![Daily Rainfall Cleared]

   **Note:** Performing a “total clear” on the weather station does not clear rainfall.

To Set Total Rainfall

You may enter a total rainfall amount to represent any rainfall which accumulated before you obtained the Rain Collector II.

1. Press RAIN once or twice to select total rainfall.

2. Use ENTER to set the total rainfall amount
   See “Using the Enter Key” in the weather station manual.
**CALIBRATION OF OLDER MODEL WEATHER STATIONS**

This information applies only to users of the Weather Wizard II-S, Weather Wizard III, and Weather Monitor II manufactured prior to April, 1993. To check if your station meets this criterion, press the RAIN button on the console. If, when set to inches, the display reads 0.0 (rather than 0.00), you have an older model station.

**0.01" Rain Collector II**

When using the 0.01" Rain Collector II with an older model station, note that the station is pre-calibrated for an earlier model 0.1" rain collector. To re-calibrate your station, first set the display to inches, then change CAL to 0100. (See “Rainfall Calibration Number” on page 3 and/or your station user’s manual for instructions on how to change CAL.) Be aware that the console will revert to its default calibration (i.e., 0.1") if it loses power.

**0.2 mm Rain Collector II**

When using the 0.2 mm Rain Collector II with an older model station, note that the station stores rainfall amounts in 0.2 mm increments but displays amounts rounded to the nearest whole millimeter.

**Note:** Keep in mind when testing the rain collector with older weather stations that the display adds 1 mm for each 5 tips of the bucket. Because the display rounds, however, the first change occurs after the bucket tips 3 times (0.6 mm rounded to 1 mm).

To calibrate your station for rounded millimeters, set the console to display rainfall in millimeters and then change CAL to 0005. (See “Rainfall Calibration Number” on page 3 and/or your station user’s manual for instructions on how to change CAL.) Be aware that the console will revert to its default calibration (i.e., 0.1") if it loses power.

If you want your station to display rainfall in tenths of a millimeter, you can “trick” it into displaying in 0.2 mm increments. To “trick” the station, first display rainfall in INCHES and then enter a CAL value of 0005. To display rainfall thereafter, leave the unit of measure set to inches. Even though the display will show IN on the right hand side, the value will actually be in millimeters. Please note, however, that if you do employ this “trick” the maximum total rainfall will be 999.8 mm, rather than 9999 mm.
Before calling Technical Support (1-510-732-7814), carefully check the following troubleshooting guide. You may be able to solve the problem yourself.

**Rainfall is not registering on the console or the console has a large error.**

Try the following:

- Check the cable connections from the sensor to the console. Cable connections account for a large portion of the potential problems. Connections should be firmly seated in the jacks and plugged in straight. If you think a connection may be faulty, try jiggling the cable while looking at the display. If a reading appears intermittently on the display as you jiggle the cable, the connection is faulty.

- Make sure there is no magnetic, steel, or iron object near the rain collector.

- Make sure the funnel hole in the cone is clear so water can empty into the bucket.

- Make sure the bucket moves freely when tipping to both sides. The console should show an increase in rainfall for each tip of the bucket. (If the bucket does not move at all, check that you have cut the cable tie that holds it in place during shipping.)

- Make sure the console is calibrated correctly by setting the console to your unit preference before viewing or changing the CAL value (to 0100 for inches, to 0005 for millimeters). If this does not correct the problem, see “Calibration of Older Model Weather Stations” on page 14 to determine if your station is an older model station that warrants re-calibration.

- The console will revert to its default calibration if it loses power. You will need to re-calibrate on power up if you have an older model station or a 0.2 mm rain collector.

**Rainfall amount shown on console has a small error.**

- Make sure the rain collector is mounted on a level surface. Use the adjustment screws (see “Adjusting the Rain Collector II” on page 11) to adjust the rain collector’s sensitivity, if necessary.

- If you believe the rain collector to be installed and calibrated correctly and you still detect a small error, you can tweak the console’s calibration. Use the rainfall calibration equation on page 3 to adjust the calibration number. (Note: Tweaking will only work with the 0.01” rain collector; the calibration number for millimeters (5) is too small to be tweaked precisely.)
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This product complies with the essential protection requirements of the EC EMC Directive 89/336/EC.

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