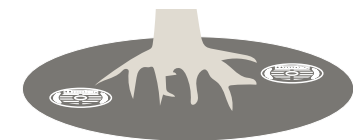
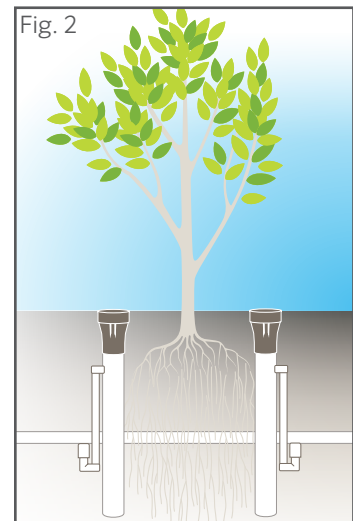
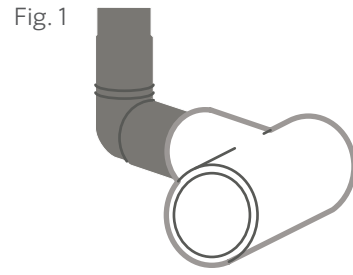


### For New Tree or Shrub Installation

#### INSTALLATION STEPS

1. **IMPORTANT:** If the model includes a Hunter Swing Joint, simplify installation by threading the tee or elbow fitting onto the swing joint prior to attaching to the lateral line (Fig. 1).
2. After placing the tree or shrub in a prepared planting hole, space the RZWS units evenly around the root ball and flush with finished grade. Each tree or shrub should have a minimum of two RZWS units (Fig. 2).
3. For RZWS models sold without internal hardware, add irrigation hardware as needed.
4. Attach each unit to the lateral line system.
5. Backfill the hole around RZWS units. In sandy soils, use a fabric filter sleeve to prevent soil infiltration. Hunter part number: RZWS SLEEVE.
6. Follow planting guidelines for specific tree species, and for local conditions.



### For Existing Tree Installation

#### INSTALLATION STEPS

1. Dig holes to desired diameter and depth. Each hole should be a minimum of 5 inches in diameter and the required depth to allow the RZWS unit to be installed flush with finished grade. RZWS units may be cut to depths not specifically offered.
2. Place units evenly spaced around the tree, located at half the distance between the trunk and the edge of the tree canopy (Fig. 3). The required RZWS units will vary with tree watering requirements. Each tree should have a minimum of two RZWS units.
3. For RZWS models sold without internal hardware, add irrigation hardware as needed.
4. Attach each unit to the lateral line system.
5. Backfill the hole around RZWS units. In sandy soils, use a fabric filter sleeve to prevent soil infiltration. Hunter part number: RZWS SLEEVE.
6. Follow planting guidelines for specific tree species, and for local conditions.

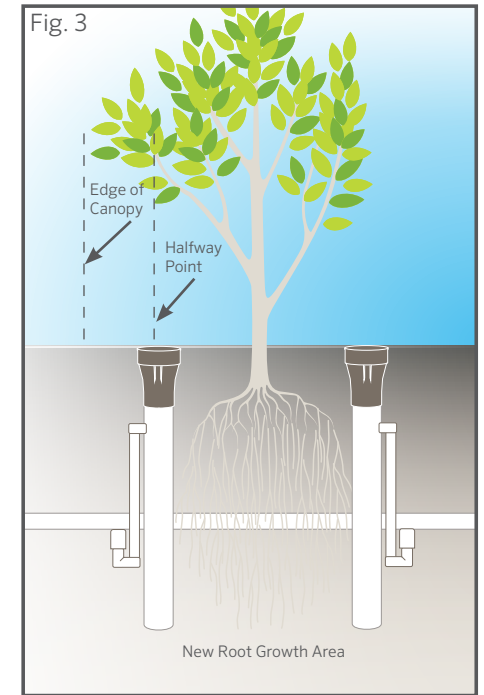
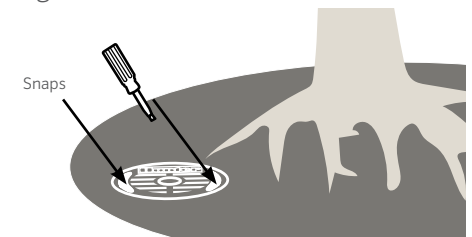


Fig. 4



**Note:** To service the RZWS, use a tool to access and release the two snaps from the cap (Fig. 4).

