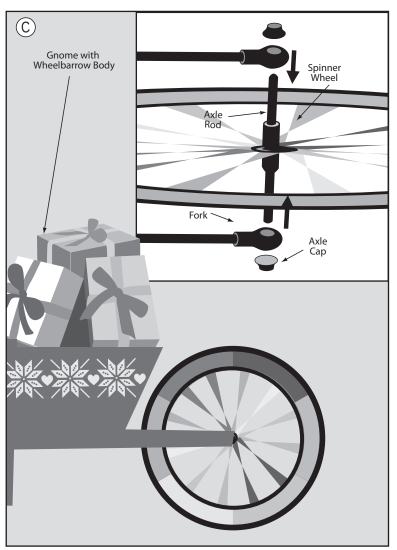


## Step 1

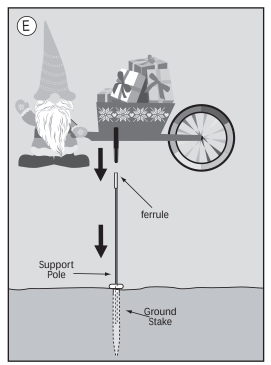
The Strut Assembly of your Gnome with Wheelbarrow spinner is shipped in three sections. Connect the Middle Strut Assembly and the Front Fork Assembly to the Main Hub section as shown. Once Front Fork Assembly is in place insert the small pin through the hole to secure it to the center rod of the Middle Strut Assembly. (diagram A)

### Step 2

Open Body Velcro and insert completed Strut Assembly into bottom of Gnome with Wheelbarrow Body Sleeve as shown. Make sure all internal struts connect to each other and to the Strut Assembly. Re-close Body Velcro. (diagram B)







### Step 3

Slide Axle Rod into center tube of Spinner Wheel. Slide rubber ends of fork over ends of Axle Rod. Pound Velcroed Axle Caps onto ends of Axle Rod using a hammer or some other blunt instrument. (diagram C)

#### Step 4

Open the Velcro Sleeves on the inside of the Wheelbarrow Arm section and close them over the side rods Fork Assembly. Attach Velcro tabs on inside of Wheelbarrow Arm to Velcroed Axle Caps on Wheel Assembly. (diagram D)

# Step 5

Pound Ground Stake into ground and insert non-ferruled end of Support Pole into Ground Stake. Insert Upper Pole Section of completed Gnome with Wheelbarrow Spinner into ferrule on top of Support Pole. (diagram E)

PLEASE NOTE: Although your Gnome with Wheelbarrow Spinner is constructed with UV resistant SolarMax<sup>™</sup> fabric, it is recommended that you take it inside during storms and harsh weather to preserve its durability.