

PART# 6257**FOR USE WITH ALL GRABER PARKING SYSTEMS**

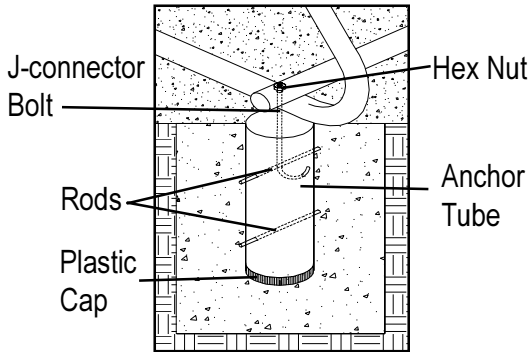
(FOR ANCHORING INTO LAWNS, USE PART#6258)

STEP 1 - ASSEMBLY

1. Push rods into the holes in the anchor tube so that they are protruding equally from each side.
2. Place plastic cap onto end of anchor tube to keep fresh cement or asphalt from entering through the bottom.

STEP 2 - SETTING ANCHOR

1. Determine location of each anchor tube (at the corners of the parking system). Dig hole or remove existing cement as necessary.
2. Set tube with cap facing downward, so that top of anchor is flush with surface of cement or asphalt.
3. Pour cement or asphalt around anchor, being careful not to allow tube to move.
4. After material has set, hook connector bolt under top rod and insert into hole of parking system. Some units may require drilling a hole in the base or leg to insert the connector bolt). Secure with hex nut - do not overtighten. Cut off excess of J-connector bolt and peen top of bolt with hammer to deter removal of hex nuts.

**PART# 6257****FOR USE WITH ALL GRABER PARKING SYSTEMS**

(FOR ANCHORING INTO LAWNS, USE PART#6258)

STEP 1 - ASSEMBLY

1. Push rods into the holes in the anchor tube so that they are protruding equally from each side.
2. Place plastic cap onto end of anchor tube to keep fresh cement or asphalt from entering through the bottom.

STEP 2 - SETTING ANCHOR

1. Determine location of each anchor tube (at the corners of the parking system). Dig hole or remove existing cement as necessary.
2. Set tube with cap facing downward, so that top of anchor is flush with surface of cement or asphalt.
3. Pour cement or asphalt around anchor, being careful not to allow tube to move.
4. After material has set, hook connector bolt under top rod and insert into hole of parking system. Some units may require drilling a hole in the base or leg to insert the connector bolt). Secure with hex nut - do not overtighten. Cut off excess of J-connector bolt and peen top of bolt with hammer to deter removal of hex nuts.

