# How to Install a Roll-Tech Snap-Lock Wheel

## Tools Needed:

- A pick , awl or pin
- Electric drill with 1/8" bit(optional)



Before removing the old wheel from the trash can, measure the distance from the edge of the wheel hub to the edge of the can.

• If there is any space between the edge of the wheel hub and the edge of the can, you will need to use spacers.



2 Remove the old wheel from the garbage can.

### 2-1: Penetrate access port

Insert Pin or Pick at the locations illustrated below. This is a marked area, or dimple on the face of the wheel this is called the "access port". The access port has a thin membrane of plastic that you will need to penetrate with a digging motion with the pick/pin. You may choose to do this with an electric drill - however be careful only to breach the plastic and not the metal spring that lies beneath the membrane/dimple.

For 6" - 8" Wheels

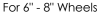


For 10" - 12" Wheels



## 2-2: Apply leverage

With the pick, apply leverage to the bottom side of the locking pin's flange. It may be helpful to use a pick/pin with a slightly curved or bent tip.





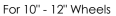
For 10" - 12" Wheels



#### 2-3: Pull wheel from axle

While maintaining leverage with pick/pin, use the other hand on the inside of the wheel to slide the wheel away from the can. If the pin is disengaged from the axle you should have no difficulty in removing the wheel. If the wheel is not disengaging you may have to readjust your pick/pin.







3 Depending on the measurement you took, apply 1 to 3 spacers evenly to both

wheels (This provides wheel clearance so the wheel does not come in contact with the side of can).

 $\bullet$  Each wheel comes with three  $\frac{1}{2}"$  spacers.



Place the new wheel on the axle - push in until you hear a click.

**5** Pull on the wheel to ensure it is securely locked into place.

6 Take out the trash!

Roll-Tech's Snap-Lock product line is intended primarily for residential roll-out waste containers and can also be used on other types of wheeled equipment.

#### Features & Benefits

- Quiet-rolling solid rubber tire on a durable impact-resistant poly hub (center).
- Hub's built-in spring-loaded pin engages with groove in axle to keep wheels firmly attached.
- Made from 100% post-consumer recycled materials, and are also completely recyclable.
- 330 lbs. (150 kg) load capacity.
- Meets ANSI Z245.30 Requirements