Mounting on open Trailers

- 1) Using a utility knife remove the vinyl from the mounting base (Fig 1)
- 2) The blower tube holder mounts to the back of rack or on trailer rail. (Fig :2)
- 3) Make sure trailer width doesn't exceed legal limits 102" with racks mounted.

Option 1:

Select a location directly over an upright support (Option 1, Fig 2)

Drill (2) 3/8 holes into side rail, 2 5/8" spacing between holes.

Using the bolts provided secure the rack to the trailer rail.

Note: The vinyl must be striped off the base plate (Fig 1)

Option 2, Fig 2: mounting on open trailers with unstable sides.

Measure the height of your trailer side from the floor of trailer to top of side rail.

Select a extension that will reach just above the rail.

The available sizes are 14" Part# EA014, 20" Part# EB020, & 24" Part# EC024.

Mount Extension and bolt the rack to the extension.

Note: The vinyl must be striped off the base plate (Fig 1)

Mounting on utility vehicles / Bed Rails

Refer to Fig 3

Follow instructions # 1 - 2 at top of page

Bolt a bed rail bracket onto the rack.

Mount assembly onto Bed Rail.

Note: The vinyl must be striped off the base plate (Fig 1)

Mounting on Enclosed Trailers

Depending on your brand and model of blower it may be necessary to space your rack off the wall this can be done by screwing common 2 x 4 pieces to the trailer wall then mounting the rack on the 2x4.

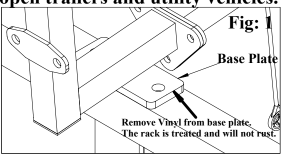
Keep in mind it is usually best to mount racks fairly high on the trailer wall to maintain full width for mowers and larger equipment.

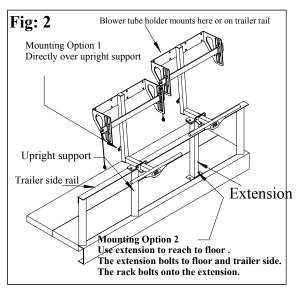
Locate dimples in vinyl coating as shown on (Fig 4) Using the self drilling bolts attach the rack to trailer wall.

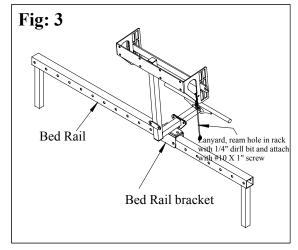
Note: attach the racks directly into a steel support on trailers with less then 1/2" plywood on side walls.

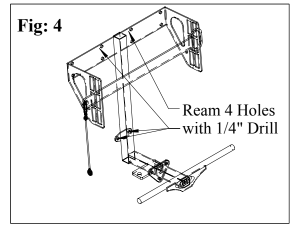
Find a position where the tube will rest comfortably and attach the tube holder to the wall

Note: The vinyl must be removed from the base plate when mounting on open trailers and utility vehicles.









Using Your Backpack blower Rack

- 1) Bolt Part A To Part B.
- 2) Determine which side you want to slide the securing bar through from, mount the lanyard for the lock on the opposite side.
- 3)The securing bar slides between the backpack and the blower housing of your backpack blower.
- 4) Some backpack blowers have a plastic mesh that will obstruct the securing bar, it will be necessary to slice a notch into the mesh with a utility knife.

