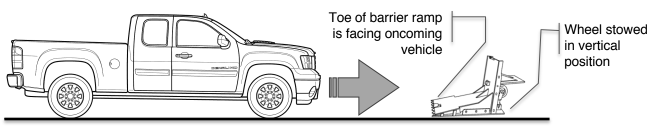
# Archer Barriers Quick Guide



## Correct Barrier Placement



## Preparing for Movement

Remove the pin from the wheel joint. Lower the wheel to horizontal and replace the pin. Repeat process with second wheel.

**Remember** to raise the wheel to vertical when barrier is in place.

# Archer Hauler<sup>™</sup> Deployment

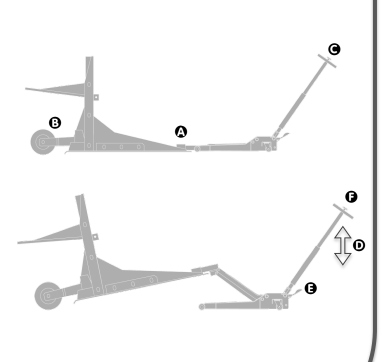
 Slide rounded Hauler prong into the coupling at the front of the barrier ramp.
Secure connection by inserting the metal pin.

O Lower the Barriers wheels and secure them with their pin in the horizontal position.

● Turn the release valve at the Hauler handle clockwise to "Closed" and raise the jack by ● pumping the handle bars or ● depressing the the foot pedal at the base of the handle until the front of the barrier lifts to and engage the wheels.

Move barrier to desired location. **O** Lower barrier by turning the release valve clockwise to the "open" position. Remove the pin to disengage the Hauler jack.

**Remember** to raise the wheel to vertical when barrier is in place



Video of HaulsAllTM deployment at: https://tinyurl.com/haulsalldeployment

#### Tow Bar Deployment

• Slide the Tow Bar into the coupling in the middle of the barrier face. Secure connection by inserting the metal pin.

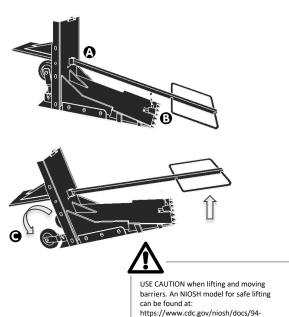
• Attach Tow Bar support chain to the coupling at the front of the barrier ramp.

• Lower the wheels and secure them with their pin in the horizontal position.

Utilize one or two persons to raise the barrier onto the rear wheels by lifting the Tow Bar handle.

Move barrier to desired location, lower barrier and detach Tow Bar.

**Remember** to raise the wheel to vertical when barrier is in place



https://www.cdc.gov/niosh/doc 110/pdfs/94-110.pdf

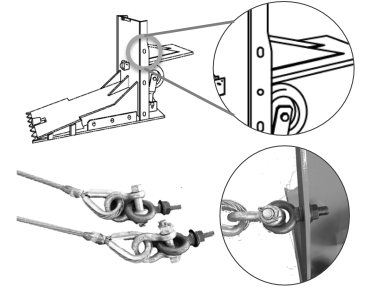
#### Video of Tow Bar deployment at: https://tinyurl.com/towbardeployment

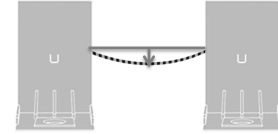
#### Attaching Arrestor Cables™

Cables can be attached to the 3 holes on the horizontal or vertical axis of the barriers.

The cables are delivered with a U-bolt and O-bolt attached to each end. To attach the cable to the barrier, remove the nut from the O-bolt and slip it medially into the desired barrier hole. Hand tighten the nut to secure the O-bolt.

Space barriers to allow a sag in the cable of 4-6 inches.





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Meridian is committed to support your needs. Should you have any questions about deployment, placement or parts, please contact us at info@betterbarriers.com and we will respond within 24 hours.