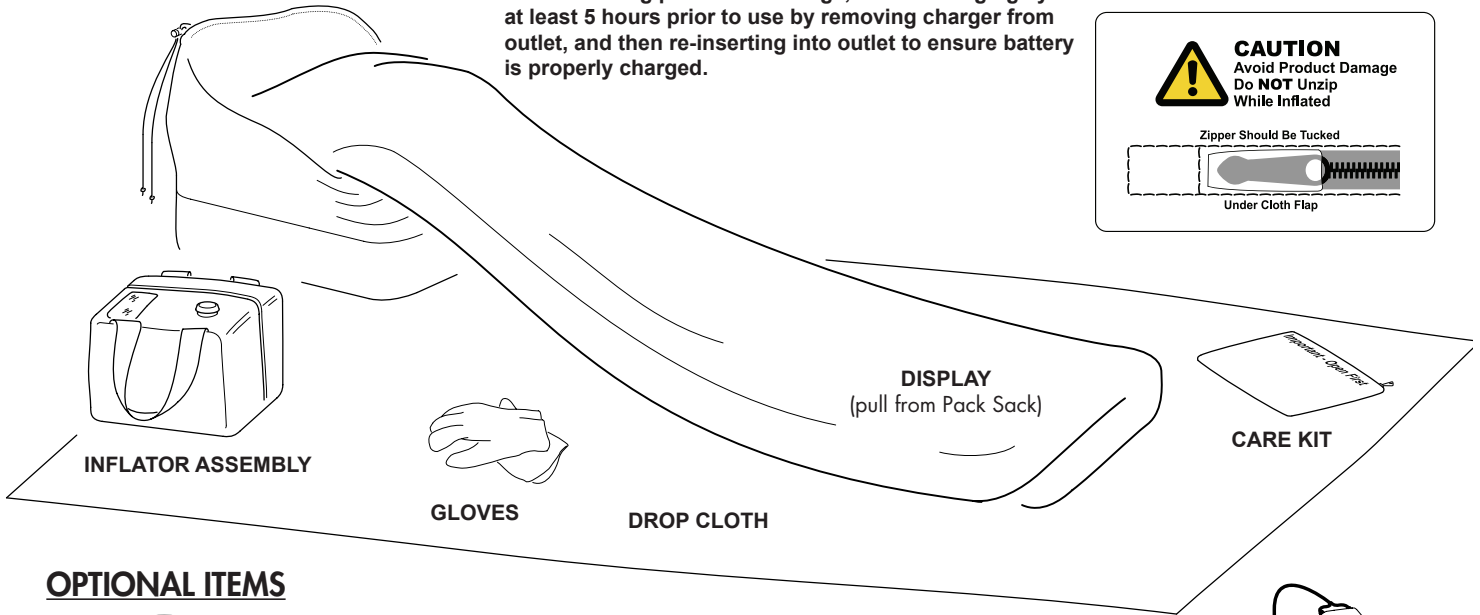
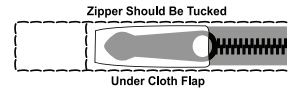


UNPACK

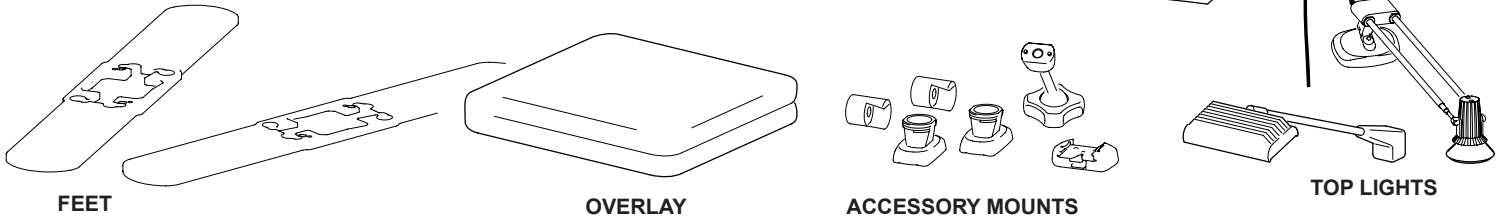
Important: Always store battery on charger when not in use. After long periods of storage, restart charging cycle at least 5 hours prior to use by removing charger from outlet, and then re-inserting into outlet to ensure battery is properly charged.



CAUTION
Avoid Product Damage
Do **NOT** Unzip
While Inflated

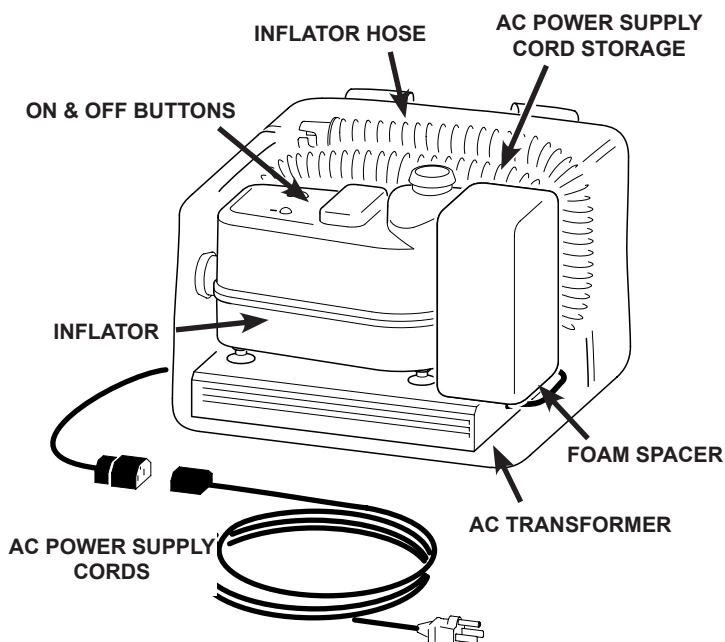


OPTIONAL ITEMS

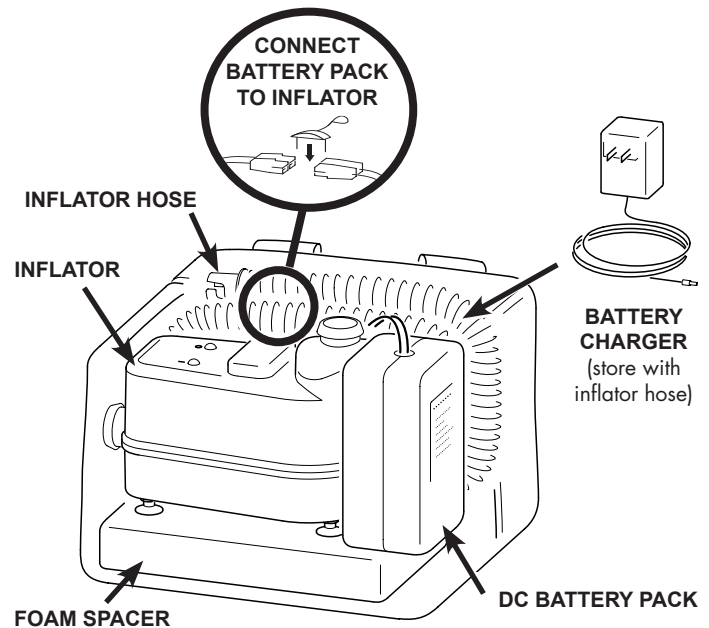


INFLATOR ASSEMBLIES (AC or DC Options)

AC INFLATOR PACK



DC BATTERY INFLATOR PACK

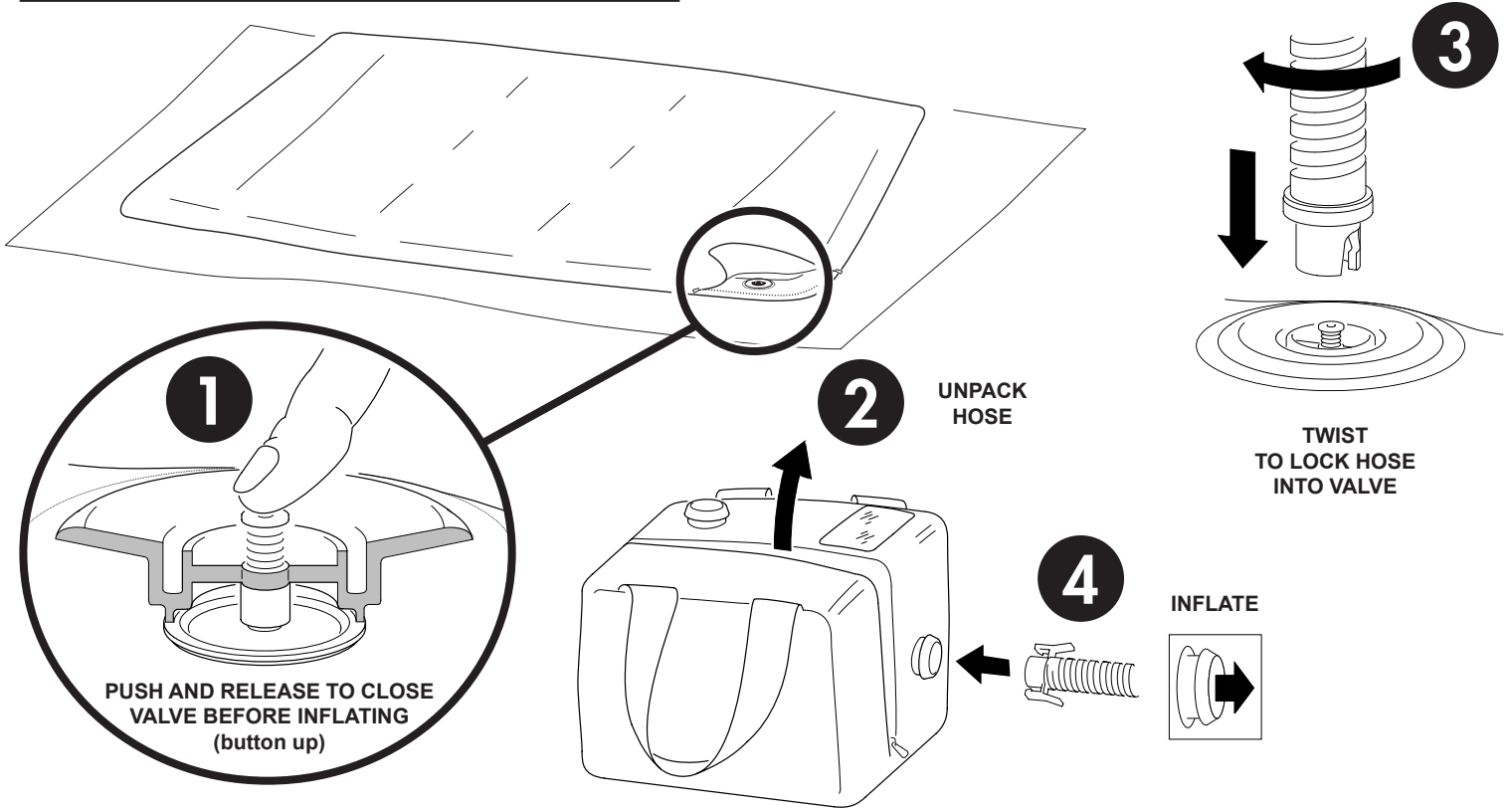


- Remove battery pack from case before charging
- **Leave battery pack on charger during storage. Battery warranty will be null and void if battery is not stored properly.**

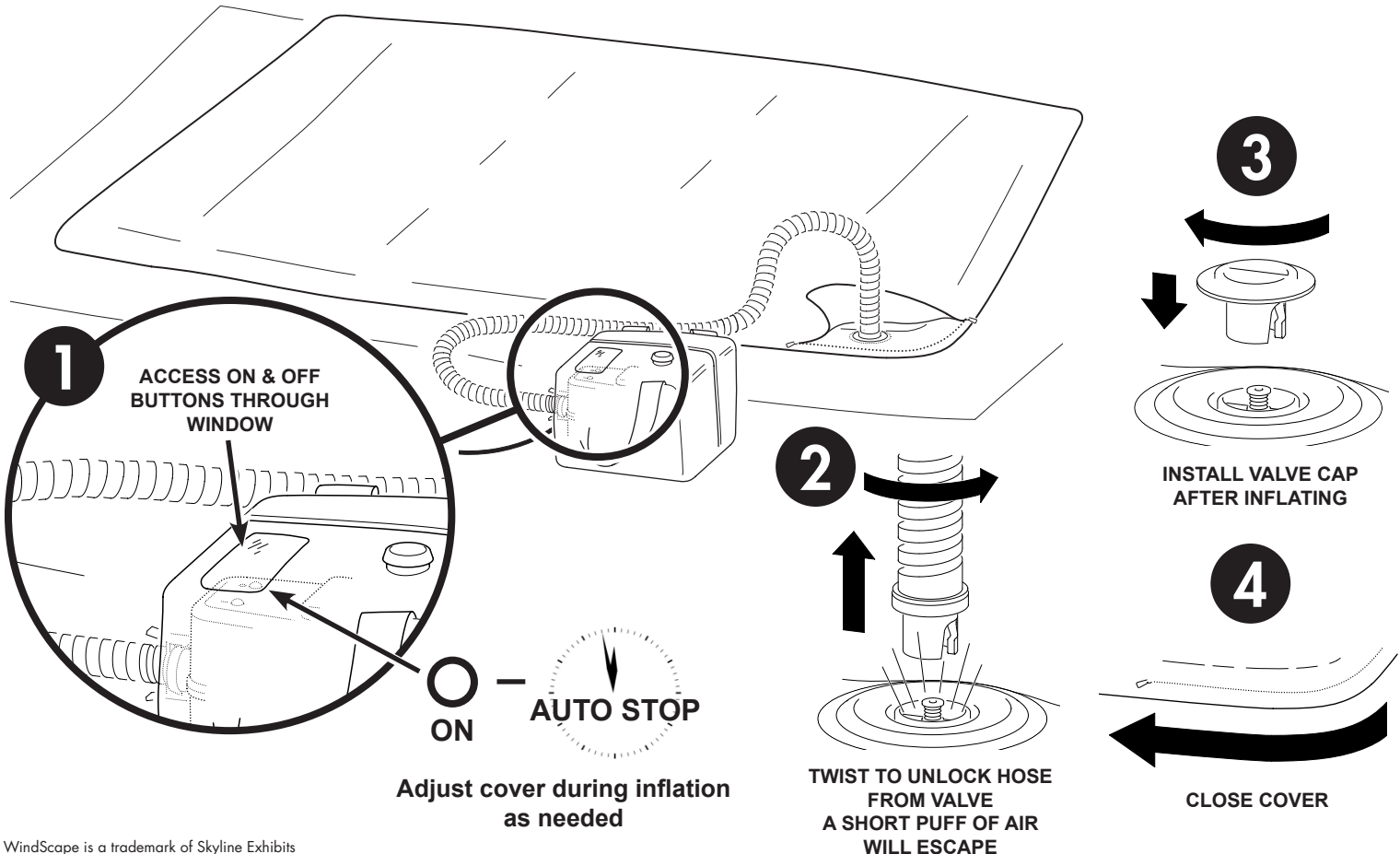
- See charging instructions on battery pack

WindScape™ Exhibit System Instructions

CONNECT INFLATOR TO FRAME



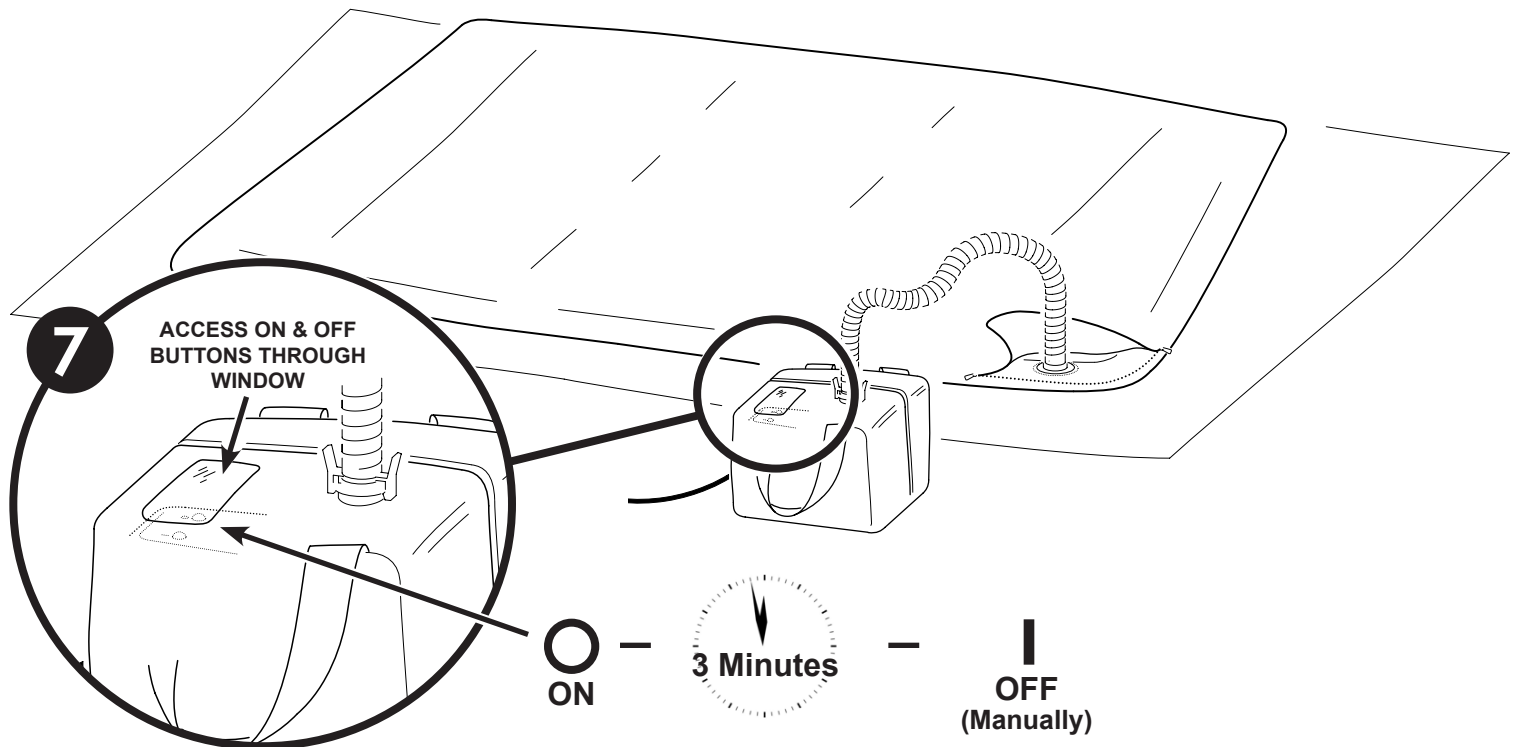
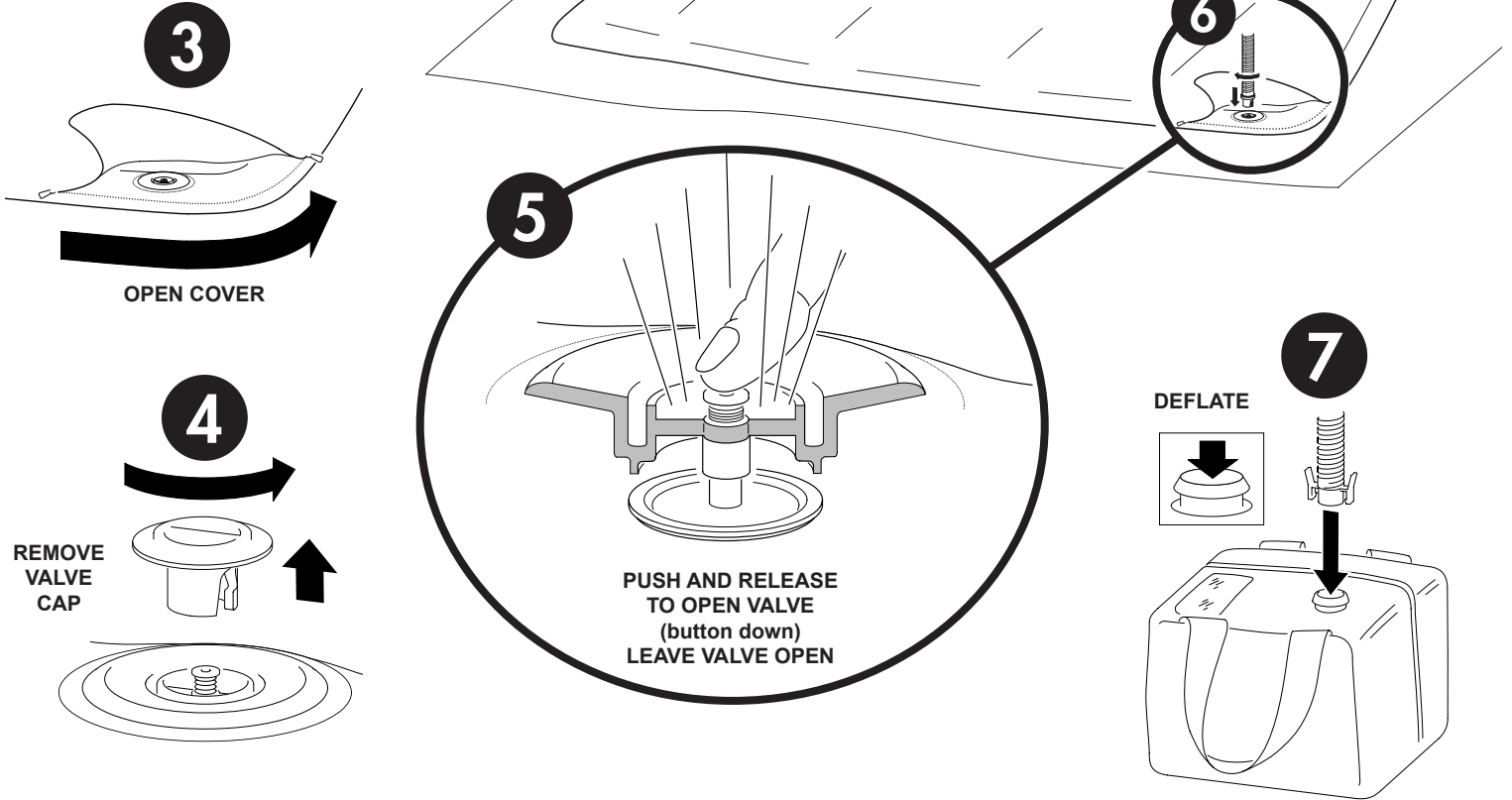
INFLATE FRAME



WindScape™ Exhibit System Instructions

DEFLATE FRAME

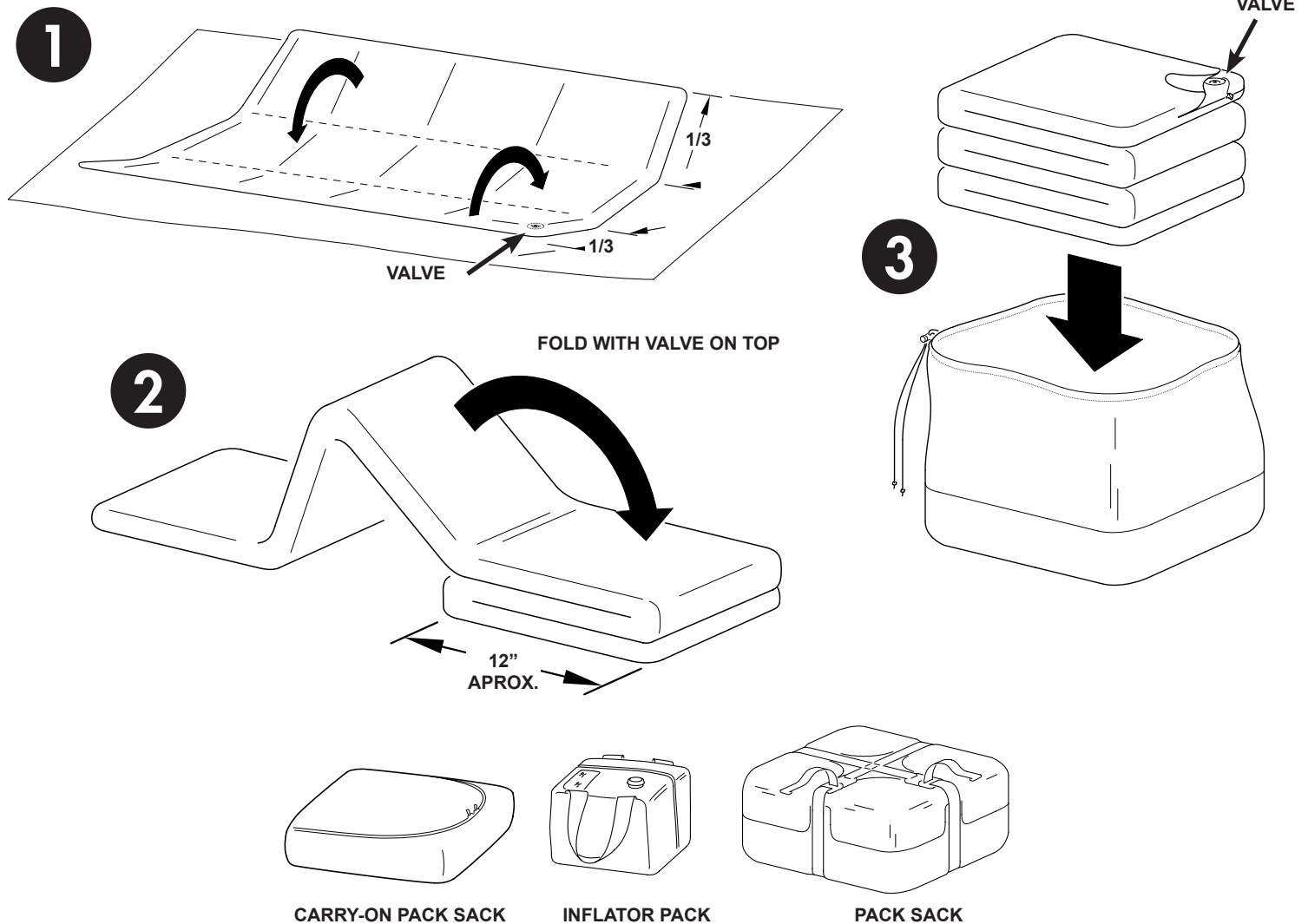
- 1 Remove accessories and mounts.
- 2 Wear gloves to protect graphic cover. Lay display or overlay on drop cloth.



Deflation time based on a 10 ft. shape

WindScape™ Exhibit System Instructions

PACK



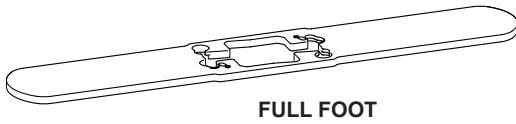
TIPS & TRICKS

- **Leave battery pack on charger during storage. See Battery charging instruction and warranty.**
- Make sure DC battery pack is fully charged before use.
- Remove the DC battery pack from the case before charging.
- See charging instructions on battery pack
- A fully charged DC battery pack should inflate and deflate a 10 ft. shape at least 4 times.
- Disconnect DC battery pack from inflator after use and before airline transport.
- Make sure AC transformer is connected to inflator in case.
- Cover the inflator pack with packing case to reduce inflator noise during inflation or deflation.
- Adjust and straighten the graphic cover as necessary during inflation.
- Install feet and top lights before standing display upright.
- Stand display upright by lifting from behind the display. Grasp the display at the center vertical frame tube.

WindScape™ Exhibit System Instructions

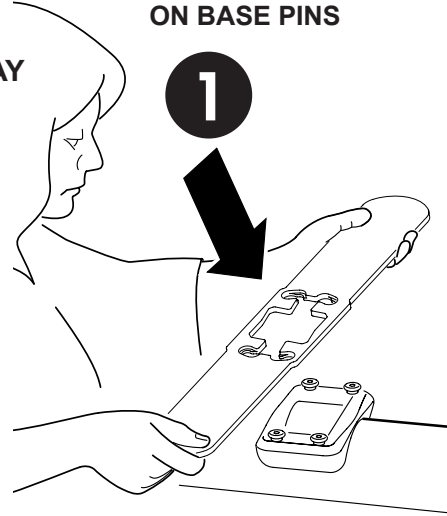
ACCESSORIES

FEET

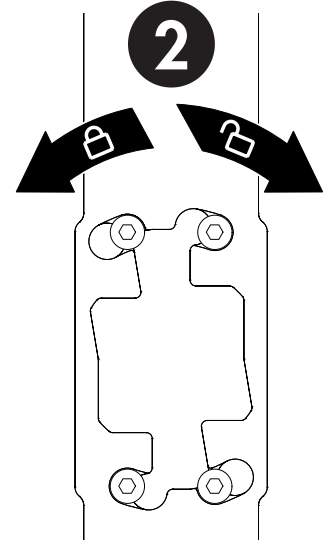


LIFT
THE INFLATED DISPLAY
TO INSTALL FEET

SET FOOT
ON BASE PINS



TWIST TO LOCK



3 Stand display upright by grasping the back of the display through the fabric at the center vertical frame tube.

• DO NOT force the foot onto the foot mount. Align the foot so it easily locks onto the foot mount.

4
ADJUST

Turn knob to adjust and straighten the display.

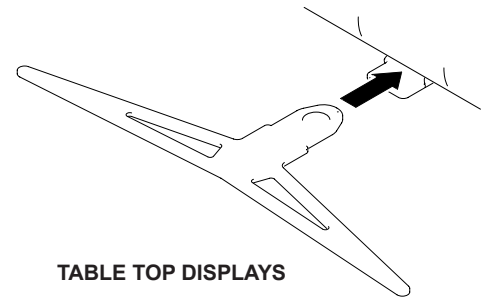
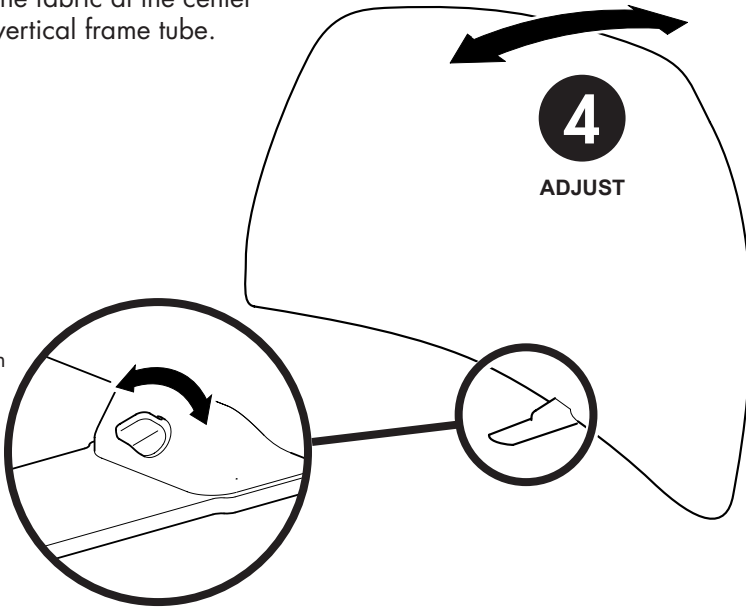


TABLE TOP DISPLAYS

TOP LIGHTS

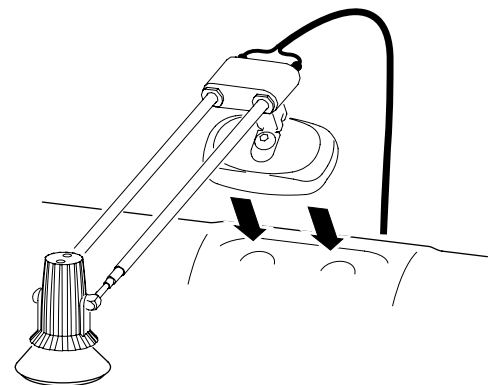
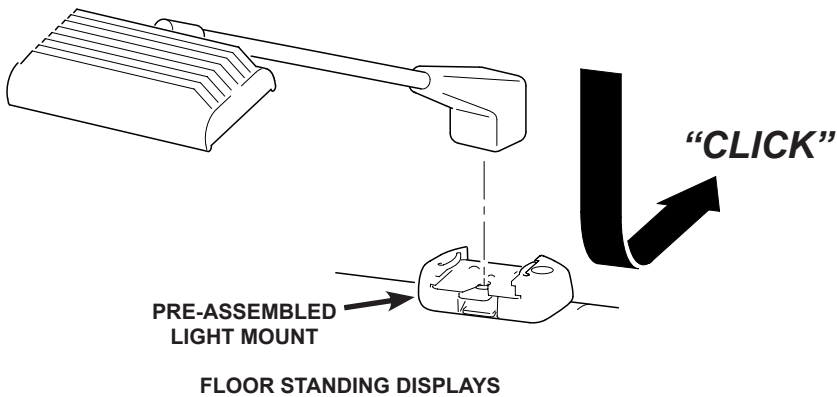


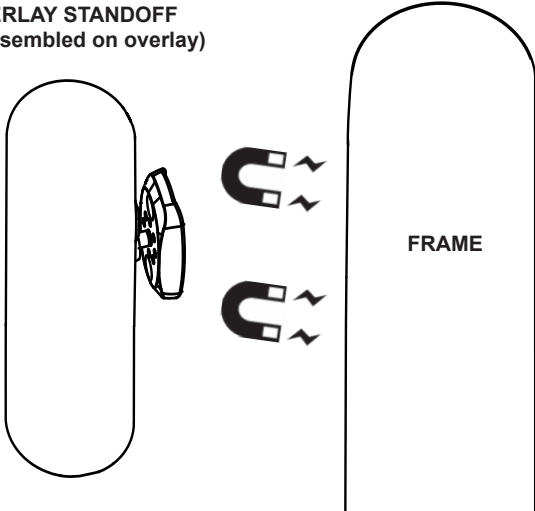
TABLE TOP DISPLAYS

WindScape™ Exhibit System Instructions

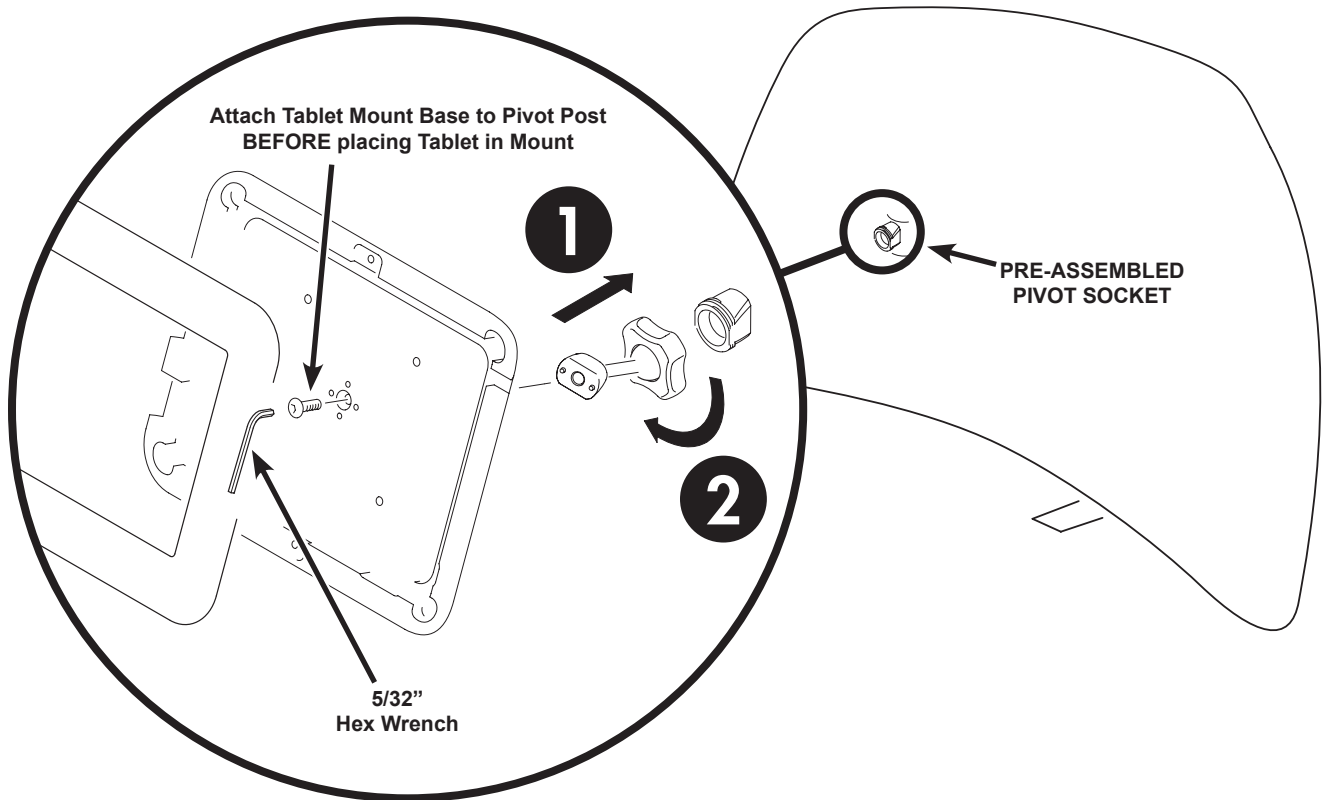
ACCESSORIES

OVERLAY MOUNTS

OVERLAY STANDOFF
(pre-assembled on overlay)

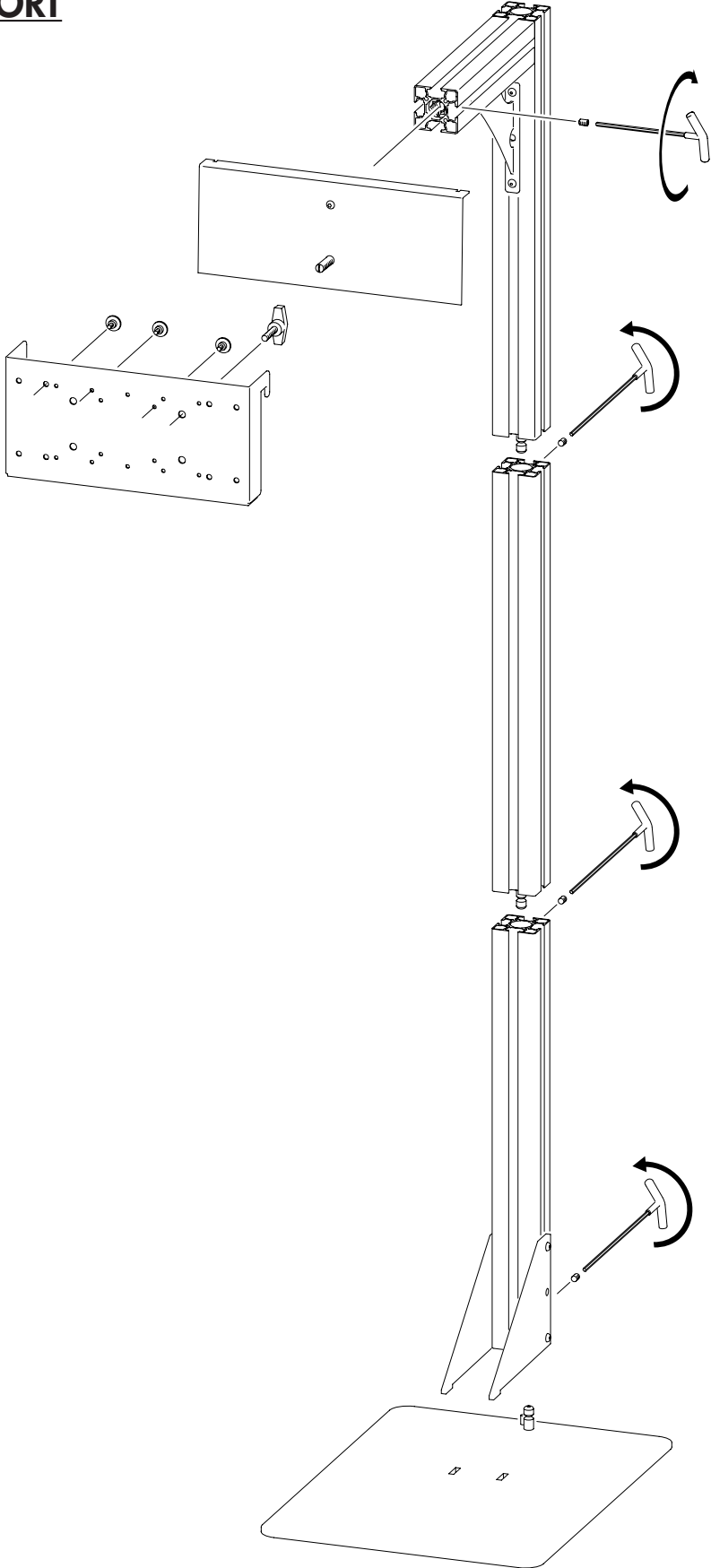


TABLET MOUNT PIVOT



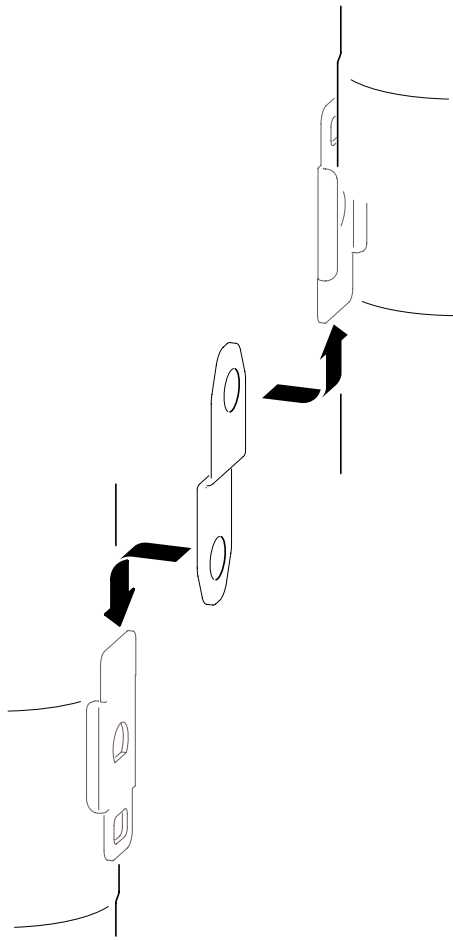
WindScape™ Exhibit System Instructions

ACCESSORIES MONITOR SUPPORT

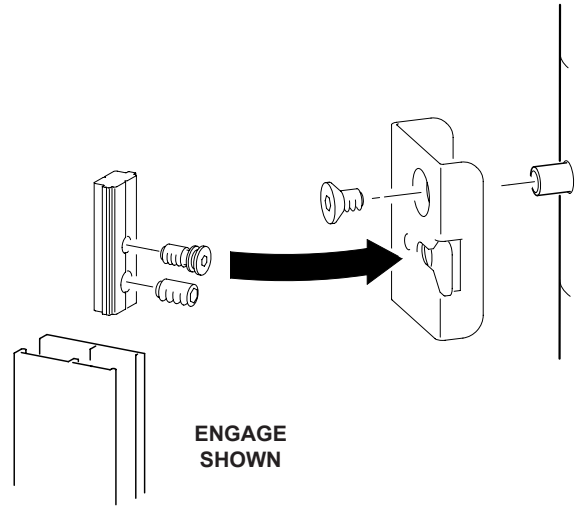


WindScape™ Exhibit System Instructions

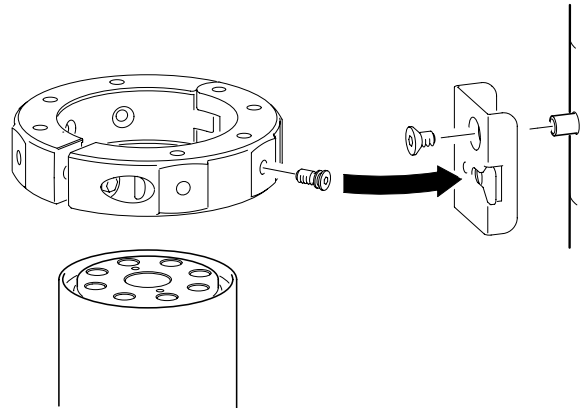
INTEGRATION PACKAGES WINDSCAPE to WINDSCAPE



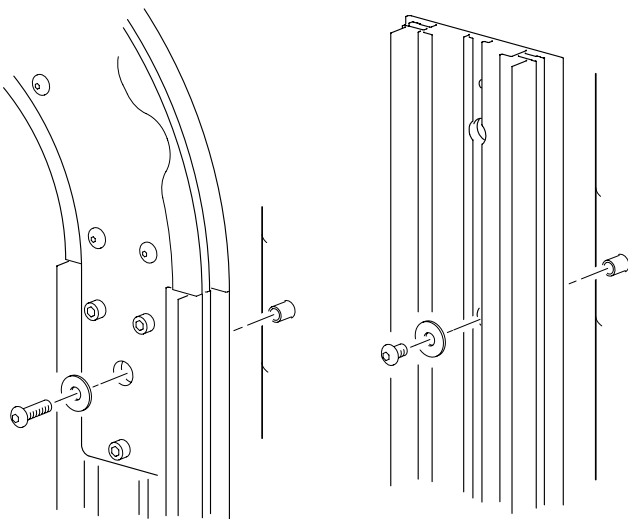
WINDSCAPE to ENGAGE, TUBE ULTRA & SLOTTED TUBE



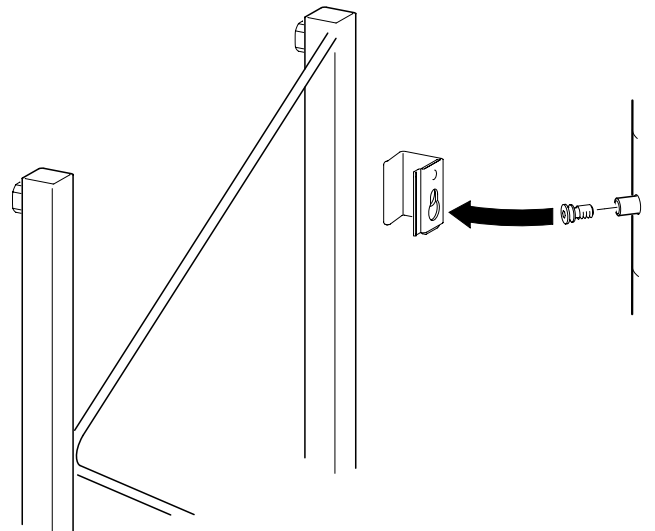
WINDSCAPE to TUBE



WINDSCAPE to ENVOY



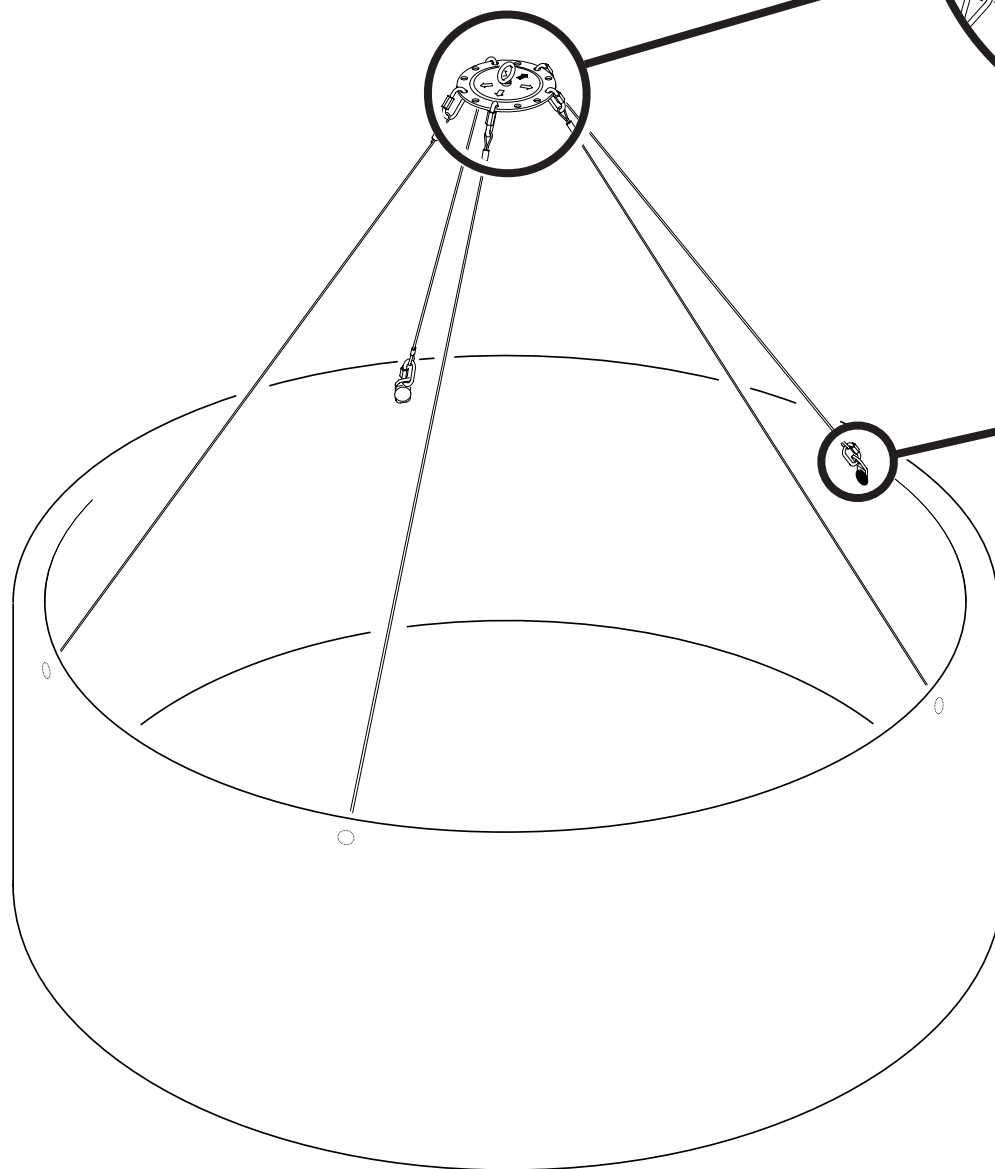
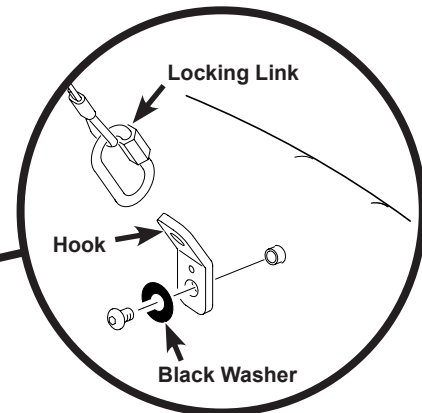
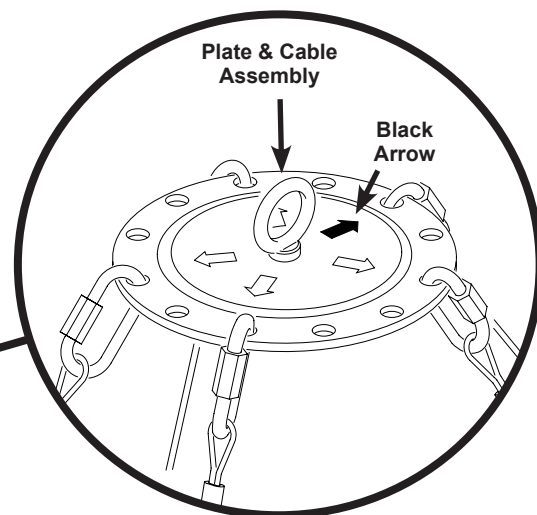
WINDSCAPE to TRUSS



WindScape™ Exhibit System Instructions

RIGGING

- 1 Make sure the correct Plate & Cable Assembly is used for the shape being rigged. Reference Plate & Cable Assembly to Shape Key.
- 2 Use the locking link provided to connect the cable running from the black arrow on the Plate & Cable Assembly to the hook over the black washer on the shape being rigged. Fully close the link nut once connected.
- 3 Use the locking links provided to connect the remainder of the cables (white arrows to white washers) on the shape being rigged. The cables should not cross each other. Fully close each link nut once connected.



NOTE: Some shapes require a Plate & Cable Assembly with all equal length cables. Some shapes require a Plate & Cable Assembly with cables of varied lengths. To aid correct rigging, detach the cables at the shape during disassembly. DO NOT detach cables from the Plate & Cable Assembly.