## Solar Skid Assembly Manual



## 24/7 Support

Your purchase of this TrueLook system includes customer and technical support. If you have any questions regarding the use or configuration of this equipment and software, please don't hesitate to contact us.

Phone 833.878.3566

Email support@truelook.com

Office 575 4th Street E, Winston Salem, NC 27101

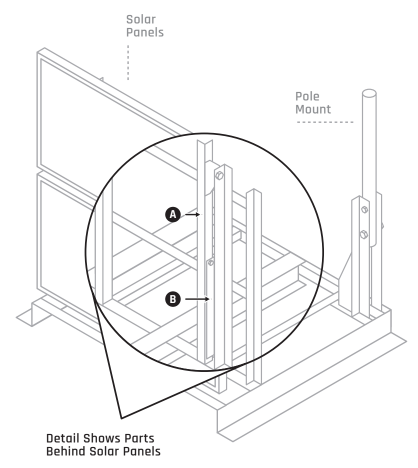
## **Online Resources**

#### Use this QR code or visit www.truelook.com/install to access:

- 1 An admin guide to walk you through creating your time-lapses and other administrative settings.
- **2** Video demonstrations of installation procedures.
- **3** A digital PDF of this install guide.
- **4** Download links for the TrueLook mobile app.
- **5** Other help resources.



## **Unboxed Hardware**



- A Solar Panel Mounting Frame
- **B** Position Bar

## **Positioning Solar Skid**



FAILURE TO OBSERVE ALL FOLLOWING REQUIREMENTS
MAY RESULT IN SYSTEM DOWNTIME. UNITS SELF-RECOVER
AUTOMATICALLY ONCE PANEL RECEIVES SUFFICIENT SUNLIGHT.



#### Face panels due south.

Position solar panels to face the equator (due south) in order to capture adequate sunlight.

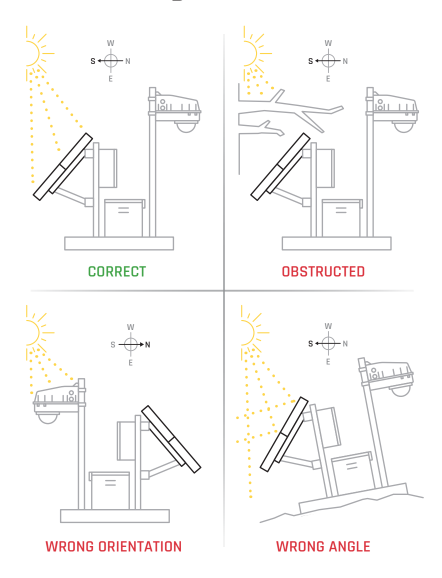


#### Ensure panels remain unobstructed.

Panels must receive direct sunlight all day. Do not let trees, dirt, structures, or anything else block the sun - at any time of day.

Review **Solar Panel Positioning Chart** (following page) for correct and incorrect panel placements.

# Solar Panel Positioning Chart



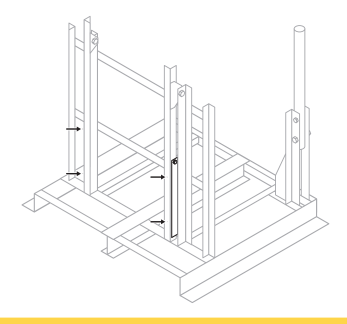
## Solar Skid Assembly



IF FORKLIFT TRANSPORTATION IS NEEDED, LIFT THE SKID FROM THE SIDE OPPOSITE THE SOLAR PANELS.

#### STEP 01 -

Remove the fasteners securing the ends of the solar panel position bars. Do not discard fasteners as they will be reused.

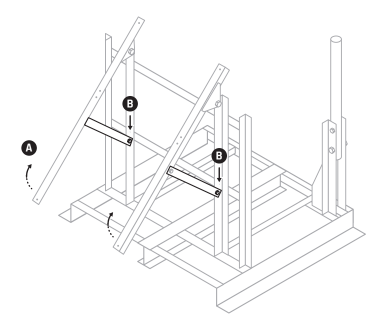




DO NOT REMOVE THE SOLAR PANELS. THEY ARE REMOVED ABOVE SO THE FASTENER LOCATIONS ARE VISIBLE.

#### STEP 02 -

Tilt the solar panel mounting frame so the positioning bar holes align with the corresponding holes on the skid frame (A). Then, reinstall the fasteners in this position (B).

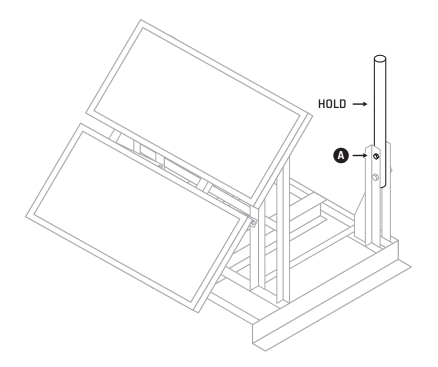




DO NOT REMOVE THE SOLAR PANELS. THEY ARE REMOVED ABOVE SO THE FASTENER LOCATIONS ARE VISIBLE.

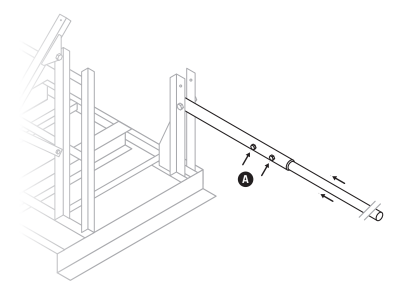
STEP 03 —

Support the vertical pole mount while removing the upper fastener (1/2" hardware) on the pole mount (A).



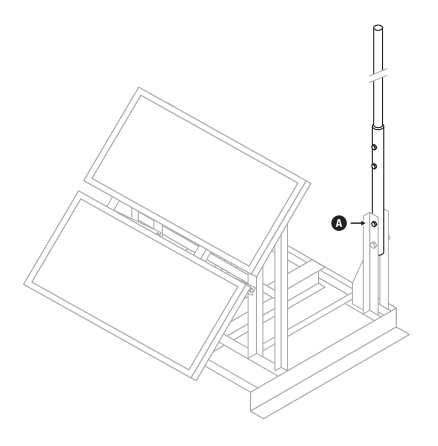
STEP 04 —

Support the pole mount into a horizontal position and install the galvanized pole. Align both sets of holes and install the provided 1/2" fastener.



#### STEP 05 ---

Rotate the pole assembly back into the upright position and reinstall the 1/2" fastener (A).



#### STEP 06 -

Follow the pole mount instructions from your camera manual to complete installation.

### **Notes**

#### **Terms and Conditions**

Customer is responsible for installation of all Products. It is Customer's responsibility to install Products in accordance with all applicable laws, codes, rules, regulations, requirements and safety standards. Not withstanding the foregoing, upon request by Customer, TrueLook may provide installation assistance, either itself or through a contractor, on mutually agreeable terms.

#### Warranty

If you purchase a TrueLook SAAS subscription along with your new webcam, TrueLook will provide continuing warranty coverage for such webcam after expiration of the Manufacturer's Warranty subject to the same terms and limits set forth in the Manufacturer's Warranty up to replacement of a defective webcam so long as you remain continuously subscribed to the TrueLook SAAS that you purchased with such new webcam (the "TrueLook Extended Warranty"); provided, that TrueLook's maximum liability under the TrueLook Extended Warranty shall be to exchange a defective webcam for a new webcam of the same or a comparable model. For avoidance of doubt, if such TrueLook SAAS subscription ends or lapses for any reason, the TrueLook Extended Warranty on such webcam shall expire and will not be reactivated if such TrueLook SAAS subscription is reinstated. For full warranty visit: www.truelook.com/terms-conditions/