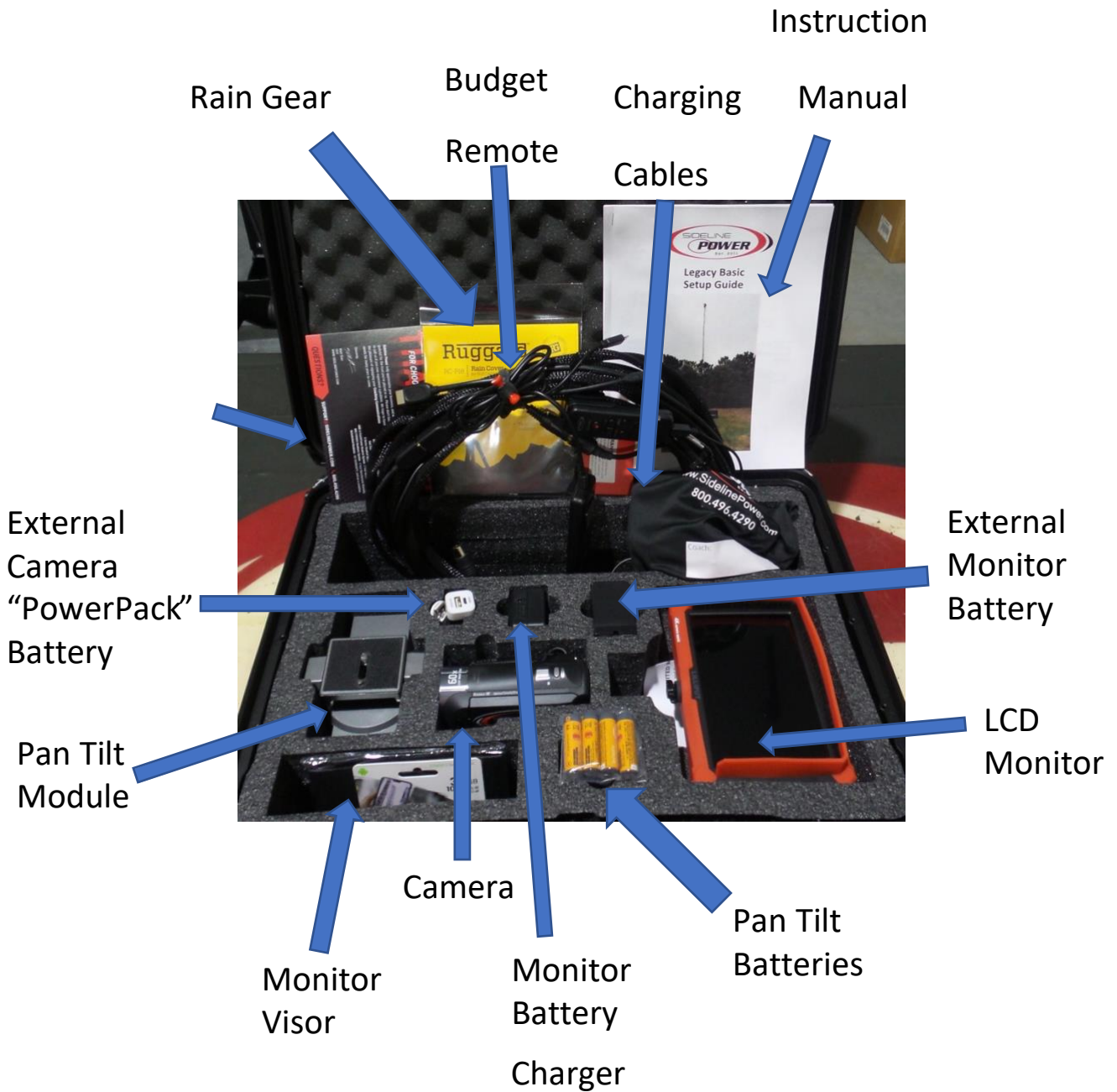




Legacy Basic Setup Guide



Basic Hardware Kit Contents



Step 1:

Loosen the locking knobs for the upper and lower tripod collars.



Spread the tripod legs outward by pulling the legs out and moving the upper and lower tripod collars.



Step 2: Extend the legs:

Open the quick release tab on the leg lock and extend the lower leg on each tripod leg, close the quick release tab and lock the lower leg in place.



Keep the upper and lower tripod collar locking knobs loose until tower is situated a few inches above the ground. Try to maintain a 90° angle between the mast and leg supports.



It is recommended to fill weight bags with sand and place over leg supports.



Step 3: Pan/Tilt Module

Open the Battery Pocket Flap and insert the AA batteries as shown in the diagram inside the Battery Pocket.



← Battery Pocket Flap

← Top of Pan/Tilt Module

← Bottom of Pan/Tilt Module

Step 4:

Set the Pan Limit Switch (left) to 340°. Set the Control Switch (right) to M for manual pan/tilt control.



Pan Limit Switch

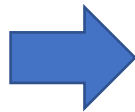
Control Switch

Additionally, check the alignment viewing window on the side of the Pan/Tilt Module to make sure the red line is close to the 170° mark.



Step 5: Attach Camera

Remove Camera from Hardware Kit and insert the screw on the top of the Pan/Tilt unit into the threaded hole on the bottom of the camera. Tighten securely then attach pan tilt to the pole.



Pictures below show how the camera should be positioned on the Pan/Tilt Module.

Camera Front



Back of Camera



Make Sure the Lens Cover is OPEN.



Step 6: Monitor

Remove the Monitor and Monitor Battery from the Hardware Kit. Attach the Monitor battery to the back side of the Monitor as shown to the right.





On the Tower, find the Monitor Attachment Plate. Insert the plate's mounting screw into the threaded receiver on the bottom of the monitor. Tighten securely.

Step

7:



from strap.

PowerPack battery

On the right side of the camera, remove the USB charging plug its sheath on the camera hand



Plug the USB Charging plug into the Sideline Power External PowerPackBattery and let it hang

freely.



Step 8: Setting up Camera

Looking at the rear of the camera, locate the viewfinder camera screen on the left side of the camera. Flip the camera screen open to 90 degrees to power on the camera.



Open the the connections cover on the side of the camera body to reveal Micro HDMI port.



Step 9: Attaching Remote

Remove the Budget Remote and cable bundle from the hardware kit and attach the carabiner to the red tension relief hook.



When connected, the carabiner should orient so the cord ends are pointing up toward the camera assembly.



Step 10: Connecting Remote to Pan/Tilt

Take the Male end of the Pan Tilt Cord and plug it into the female plug-in on the Pan Tilt



Step 11: Connecting Remote to Camera
CAREFULLY plug in the Budget Remote's Multiport.



FRAGILE PLUG-IN On the right side of the camera toward the back, open the flap to expose the MultiPort plugin port. Plug the MultiPort cord into the MultiPort plugin port.



Step 12: Connecting HDMI Cable to Camera

CAREFULLY plug in HDMI cord with Micro HDMI adapter.



FRAGILE PLUG-IN Run HDMI cord through the camera's hand strap, and then up and over the camera. Then the Micro HDMI plug is inserted into the port we uncovered earlier on the LEFT SIDE of the camera.



Step 13: Extending Legacy Tower

Locate the quick release levers for the mast locks. Starting with the top mast section, open the quick release lever and raise the mast section.



Once a mast section is raised to the desired height, close the quick release lever, locking the mast lock and securing the mast section in place. Use the BONGO Tie to secure the Remote Cable and HDMI cord bundle to the upper mast section.



Repeat this process for each mast section until the tripod tower is at desired height.

Step 14: Connecting the Monitor

After the mast has been extended to the desired height, insert the HDMI plug into the monitor's 'HDMI IN' port



Press and release the on/off button to power on the monitor.



If desired, attach the Monitor Sun Visor.



Step 15: Using Remotes

Test Pan/Tilt functionality with remote to make sure camera is moving left/right/up/down. Test camera functionality with the remote and make sure camera zooms and records.



Pan Tilt Control Camera Control

If you have any issues or questions, contact our service department at 800.496.4290 ext. 803. Or email support@sidelinepower.com

