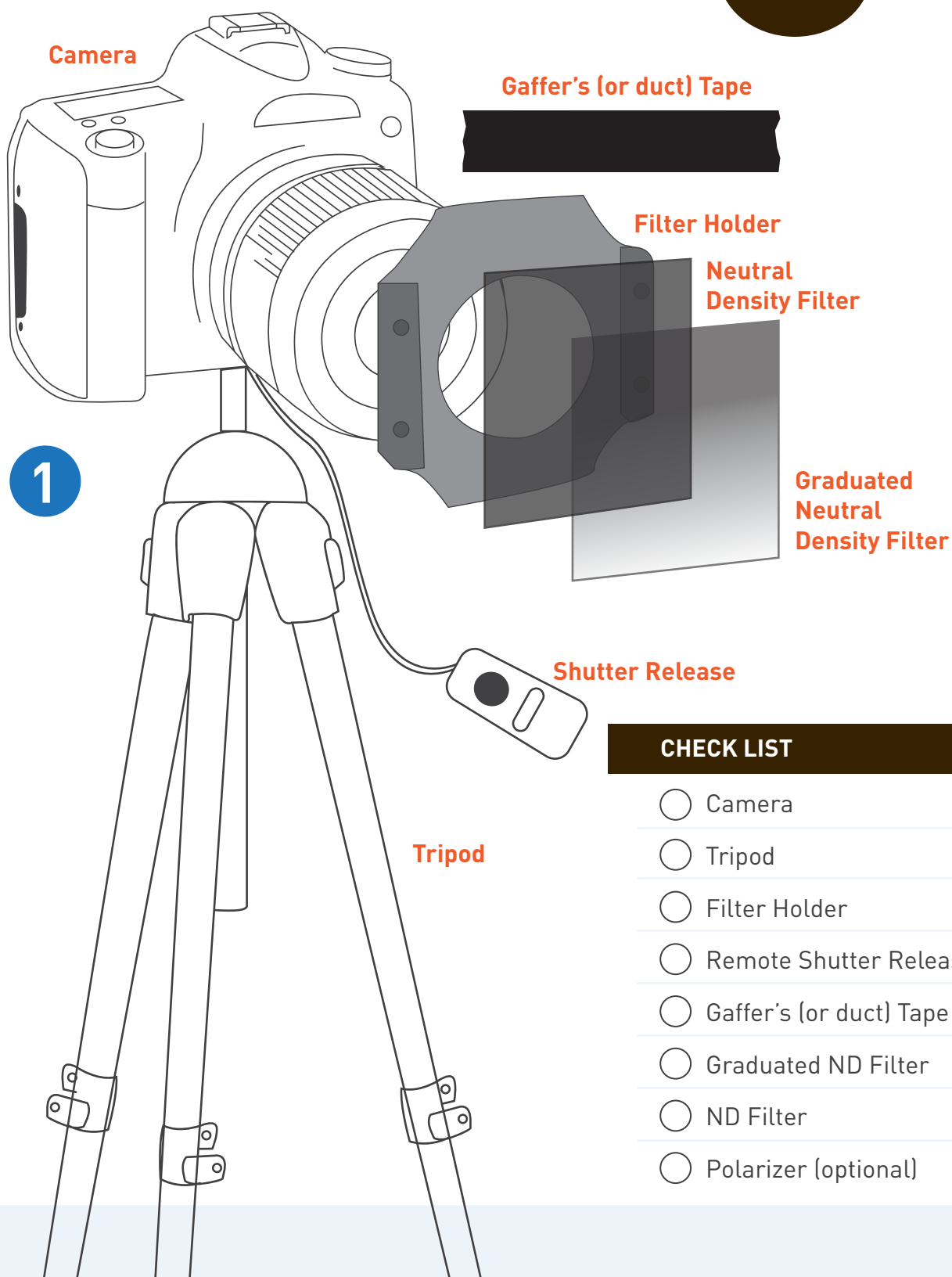


SET UP STEPS FOR LONG EXPOSURE PHOTOGRAPHY

WHAT YOU'LL NEED:



PHOTZY.COM



CHECK LIST

- ☐ Camera
- ☐ Tripod
- ☐ Filter Holder
- ☐ Remote Shutter Release
- ☐ Gaffer's (or duct) Tape
- ☐ Graduated ND Filter
- ☐ ND Filter
- ☐ Polarizer (optional)

SET UP STEPS FOR LONG EXPOSURE PHOTOGRAPHY

1- Set up the camera.

Attach your camera to the tripod and attach the filter holder to lens. (if using the slot-in system).

2- Frame the scene, and focus.

3- Carefully, tape the focus barrel.

Make sure the autofocus is turned off.

4- Adjust the shutter speed.

Meter the scene and set the adjusted shutter speed, using the Long Exposure Filter Factor Guide (*Bonus 2*)

5- Add filters.

- 1- Install Graduated Neutral Density Filter
- 2- Install Polarizer (if using one)
- 3- Install Neutral Density Filter

6- Connect shutter release to the camera.

7- Block light leaks.

Carefully tape the borders of the filters using gaffer's tape to avoid light leaks. Do not apply too much pressure when placing the tape. Block the light from entering the viewfinder.

8- Shoot your photograph!

9- Adjust exposure.

Vary exposure by f/stop or ISO.
Do not change the Shutter Speed.

10- Get artsy!

To play with more creative effects, you can now vary the shutter speed.

