

Instructions

- Mount See Cannon to ram mount, being certain to tighten the locking nut at the top of the ram mount.
- Connect 20 ft dual video / power cable to back of See Cannon, (the connection is threaded with a twist lock.)
- Mount See Cannon to an unobstructed navigating position on your vessel.
- Connect 12 Volt DC+ connection (cigarette adapter) to 12 Volt DC+ power.
- Connect video connection to standard monitor
(If cigarette adapter is not used, NDCS strongly recommends the hiring of a professional installer.)
- **The See Cannon Camera System is designed for 12v DC power only!!
DC negative power input will damage the camera and void all warranties.**
- Once connections have been made, turn on DC+ power and monitor. See Cannon should work perfectly.

Focusing,

All focusing of the see Cannon should be done at night for best results.

If the See Cannon is out of focus please make the following adjustments:

- Open Camera by unscrewing the front housing counter clockwise
- Adjust focus on lens by losing the tightening screw on the lens.
- Adjust focus on the lens, retighten the tightening screw.
- **Do not adjust aperture screw or aperture adjustment.**
- Close the See Cannon by screwing on the front housing.....**Hand Tight.**
- There should be no gaps in the camera housing joint when hand tightening is completed.

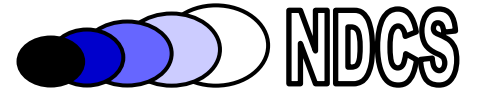
Important Information:

- The See Cannon requires an input voltage of 12Volt DC positive.
Any negative voltage input will damage the camera and void all warranties.
- Please take all safety precautions while installing the See Cannon electrical connects.
- **NDCS products are designed to be used in conjunction with your current navigation systems, not as replacements. These products are not a substitution for standard marine safety guidelines and common sense.**
- See Cannon is water resistant but not designed to be submerged underwater.

Additional questions please visit our website, www.NiteToDay.com

Thank you for purchasing a See Cannon from NDCS

NIGHT TO DAY CAMERA SYSTEMS



Bill of Materials..... See Cannon.....2010

