

#### **Document Number:**

HD340-INST

## **Description:**

### **INSTRUCTION SHEET**

**COVER ASSY, DUC DOME PROTECTOR** 

Signature: CHKR

Signature: ENGR 6/11/16

Signature: MFG 6/21/16

ECN: \_\_\_\_\_Revision: \_\_\_\_



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# INSTRUCTION SHEET COVER ASSY, DUC DOME PROTECTOR

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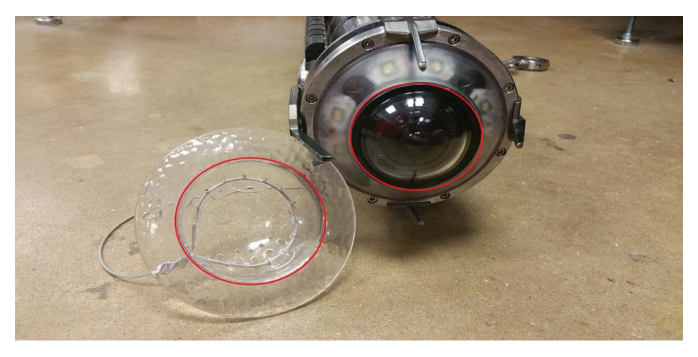
#### **Instructions for using the HD340 (Cover Assy, DUC Dome Protector)**

1. Attach the HD340 clamp assembly approximately 20" above the bottom of your pole. Attach the dome cover's carabiner to the clamp's eyelet. 20" is a good starting placement however you may need to adjust this depending on the transporter you are using. The optimal positioning of the clamp will allow the dome protector to reach the DUC camera without excessive slack in the braided cable, so as to avoid tangles or snags. If you are lowering your transporter with a rope, the carabiner can be attached directly to the rope.





2. The flexible dome protector can be flexed to clear the front forks of the DUC, allowing the cover to sit directly on the DUC lens. The inside of the lens cover will fit directly around the black light shield ring.



3. Avoid installing the dome protector with the lanyard in the 12 o'clock position as shown below. This will result in the assembly hanging up on the forks and preventing its release from the camera. Optimal alignment for the dome cover is with the lanyard in the 6 o'clock position or roughly half way between any of the front forks.



4.	Connect your hoisting mechanism to the camera equipment's lift point and lower equipment per	
	standard operating procedure. The dome cover will pull free upon retrieval of hoisting mechanism.	