

Instruction Manual

Ring Arm Mount

1. Turn the lever at 45 degree in front right side, and rotate the ring arm mount a bit



The feature of the Ring Arm Mont is that you can instantly shoot horizontal 2. Release the lever, and rotate the ring arm mount. It stops at 90

degree with lock system.



*It will be a cause of damage on the ring arm mount over 1200g of total weight attached (strobes, lights, arms, etc.). Please use it total weight in 1200g or less.

or vertical pictures without moving strobes (lights) position.

Please follow below cautions and instruction.

*When you carry a housing on land, please fold all the arms with strobes (lights) to compact.

*When you attach arms, strobes, and lights on the ring arm mount, please do not hold the arms or ball mount attaching to the ring arm mount and carry the housing. It will be a cause of damage the housing.

*Please remove the ring arm mount and proceed the maintenance after diving. If you leave the ring arm mount without maintenance after diving, it may be cause of malfunction.

*Please make sure the arms and clamps do not hit and damage the housing.

*Some of arms, arm bases, clamps may not be compatible with the ring arm mount. Please contact dealers where you purchased the housing. *Umi Umi Ball Base L is sold separately.

3. Turn the lever at 180 degree, and rotate the ring arm mount. It turns 360 degree without lock.





Contact

Umi Umi Inc.

2-9-1 MTK Bldg. 6F Higashi Ueno Taito-Ku

Tokyo 110-0015 Japan Phone: +81-(0)3-6284-2383 Email: info@umiumi.ip http://www.umiumi.jp/



Maintenance

1. Unscrew the screw at left side by hex wrench and remove it.



* Please be careful not to pinch your fingers by bouncing back.



2. Remove the spacer.



5. Slightly open the ring arm mount and remove it upward.



3. Turn the lever at 180°.



6. Clean the groove where the ring arm mount is placed. When you place back the ring arm mount to the base, please reverse the procedure.

4. Slightly open the mount by hands.



* Please be careful not to pinch your fingers.