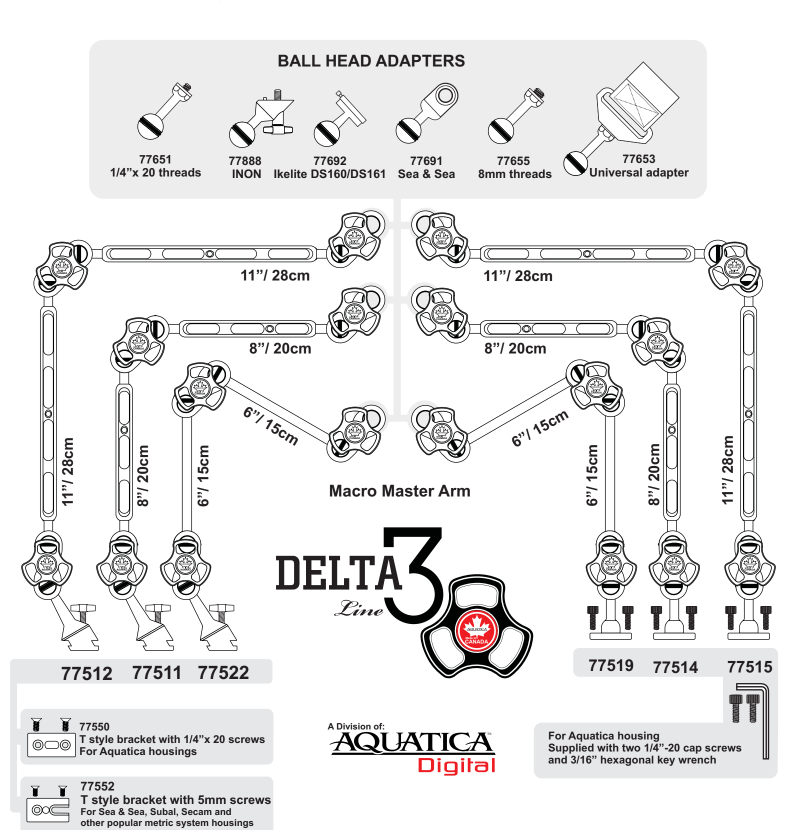




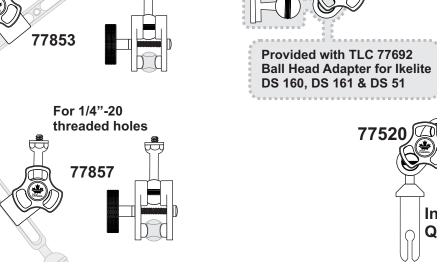
MADE IN CANADA

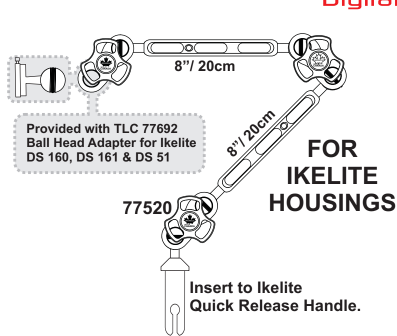
www.aquatica.ca

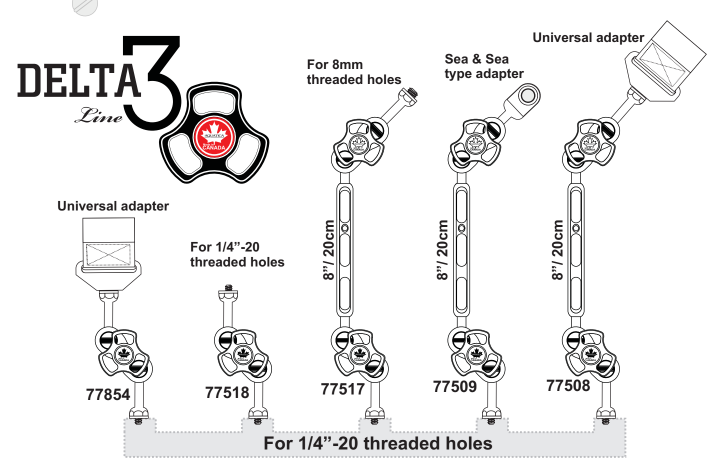
### ARM SETS WITH BALL HEAD ADAPTER CHART





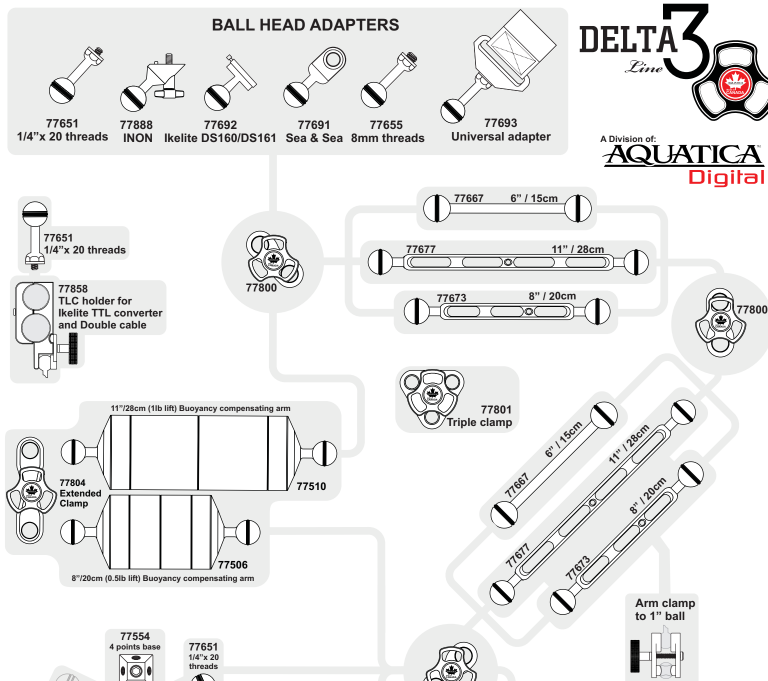




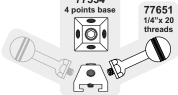


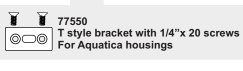


#### INDIVIDUAL COMPONENTS CHART

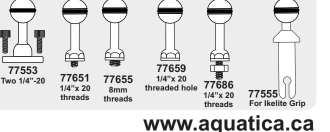


77657 T type bas

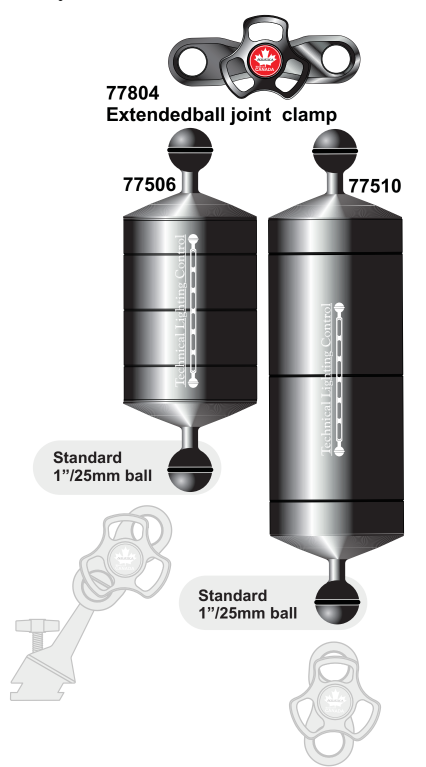








77802





The Delta 3 line offers two buoyancy compensating arm segments, the # 77506 with a length of 8"/20cm and the # 77510 with a length of 11" 28cm, both feature a standard 1"/25mm ball on each end of the arm segment, making them compatible with most existing strobe and lighting support systems used for underwater imaging.

These buoyancy compensators are rated and tested to a depth of 330ft/100m, and are made of sturdy hard anodized marine grade aluminum. The use of this robust material means, that unlike carbon fiber, the Delta 3 line arm segments will not crack, delaminate or become unglued by the ambient pressure and workload exerted with this type activity. If our Technical Lighting Control division has learned something in its 30 years plus of making underwater lighting support for the working professional, it is that product reliability is the key issue. Our Delta 3 line buoyancy arm segment are made to offer you years of service, even in the harshest of conditions.

77804 is an extended ball joint clamp available for additional freedom of movement when using buoyancy compensating arm segments. Made of marine grade aluminum and hard anodized, it features our three lobed knob design with a tensioner spring for the ultimate control in tension adjustment.

77506: Is a 8"/20cm arm segment providing .5lb/.225kg of lift

77510: Is a 11"/28cm arm segment providing 1lb/.45kg of lift