ACRATECH

PROFESSIONAL PHOTOGRAPHIC AND IMAGING PRODUCTS

All Acratech Products:

- Made in the USA
- Precision CNC machined from aircraft quality Aluminum and stainless steel
- Beautiful satin black anodized finish.
- Fits all standard tripods both 3/8-16 and 1/4-20
- · Solid precision feel

- All knobs are secured so they cannot fall off
- Works with all Arca-Swiss copatible quick release plates
- 10 year warranty



Quick Release Clamp

The Acratech Quick Release Clamp features a large 15mm bulls-eye level, it is a full 60mm long and weighs less than 3 ozs (.085kg) and it fits all "Arcaswiss" compatiable plates. The Acratech Quick Release Clamp also features a detent pin to prevent the quick release plate from accidentally sliding out.



Leveling Base

The Acratech Leveling Base is used to quickly and easlly level the bottom of your tripod head or panoramic device to produce accurate and properly aligned panoramic images. It is sturdy and light weight and weighs only 1/2 lb (.24kg) and it is available for both 1/4-20 and 3/8-16 tripod heads.



Quick Release Plates

Acratech quick release plates are camera specific, which means they have a lip or other feature that mates to your camera to prevent the plate from rotating on your camera body. Acratech quick release plates are designed to allow access to all camera controls and functions. Works with all Arca-Swiss compatible quick release plates.



Nodal Rail

The Acratech Nodal Rail is designed to adjust your cameras position, front to back to enable positioning of the lens nodal point over the center of rotation for accurate stiched panoramic images. The Acratech Nodal Rail also features adjustable stops that can be preset to the nodal point of your two favorite focal length lenses.



The Acratech Universal 'L' Bracket is a practical alternative to dedicated 'L' brackets. It allows the weight of the camera to stay centered over the tripod during vertical shots. and it attaches to your camera with an "Arca" type quick release clamp so it is quickly and easily removed for hand held shots.

