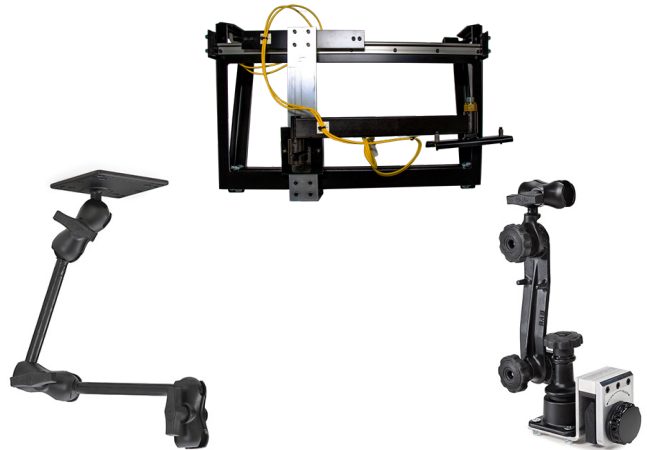


UV Mounting Hardware

Modular Mounting Systems for UV-A Lamps

UV-A Sources such as the EV6000, EV6500, and ST700 are critical for fluorescent penetrant and magnetic particle inspection. To make the inspection job easier, articulated mounting systems can be used to position the UV-A source exactly where it needs to be. Mounts for hand-held lamps are modular and extendable to fit any inspection area, and the mounting pegs can lock or unlock to free up the lamp for focused examination.



MOUNTING SYSTEMS

Model	Description	Part number
Modular Wet Bench Mount	Attaches directly to Magnaflux wet bench equipment. Clamp assembly may be removed to attach to any flat surface. 3.0 in / 7.6 cm square base, 15 in / 38 cm extension. Includes a mounting peg that fits the EV6000, EV6500, and older ZB-100F series lamps, and an easy set screw to lock the lamp in place or unlock for handheld use. Modular extensions with locking ball joints place the lamp exactly where it is needed.	623365
Modular Ceiling Mount	Attaches to a solid roof or flat surface in the inspection area. 4.7 in / 11.9 cm square base, 23 in / 58 cm extension. Includes a mounting peg that fits the EV6000, EV6500, and older ZB-100F series lamps, and an easy set screw to lock the lamp in place or unlock for handheld use. Modular extensions with locking ball joints place the lamp exactly where it is needed.	623367
Modular Extensions	Extension arms with locking ball joints add length and articulation to modular mounts.	622596: 5.5 in / 14 cm 622597 : 7.5 in / 19 cm

Model	Description	Part number
ST700 Hood Mount	Freely-adjustable mounting frame for installation of ST700 on standard Magnaflux wet bench hoods. Swing arm with 18 in / 46 cm extension and pivoting lamp mount, 17 in / 43 cm lateral range and 12 in / 30 cm height adjustment. Designed to accommodate retractable hoods, the ST700 can be parked out of the way over the equipment headstock during overhead part loading and unloading. Mounts directly on hood frame, 30 x 8 x 19 in / 76 x 20 x 48 cm dimensions.	628388