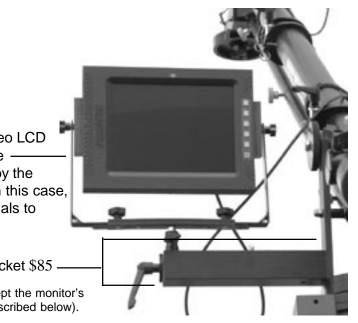
## Mounting large LCD or CRT Field Monitors on Standard Porta-Jib



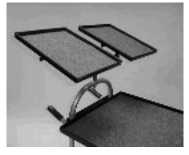
Pictured here is a Transvideo LCD Monitor supported by a yoke ——— Yokes are generally made by the monitor manufacturer, as in this case, or custom made by individuals to fit specific monitors.

This part is our Monitor Bracket \$85 -

It comes with a 5/8" Stud to accept the monitor's yoke support or tray support (described below).

Often one uses a monitor tray to interface CRT monitors to a support bracket.

This picture is from Backstage Equipment's website: www.backstageweb.com. They are as source for monitor trays. Pictured here are two trays mounted to a magliner cart. The trays come in different sizes depending on the monitor you are supporting. They are carpet lined, and have a small lipped edge to prevent the monitor from slipping out of the tray. Not pictured is a rubber strap that goes up and over the monitor's center to secure it into the tray. Also not pictured is the undersideof the tray, which has a receptacle to slide onto the 5/8" stud on our monitor bracket (or onto a light stand, or as pictured here, onto one of their double-studded brackets). This 5/8" receptacle also has a tilt-lock mechanism so one can change the tilt of the monitor for optimal viewing angle. Price varies with size. \$125 range.



## Mounting Small LCD Monitors on Standard Porta-Jib

Small monitors are attached with ULCS modular support arms. Pictured is the longest one at 16". It has a 3/8-16 end to mount to the Jib's upright support and a 1/4-20 end to thread into the monitor. \$200

