

SE-79D

Retrofit Kit Technical Information

Ikegami has introduced four retrofit kits and two accessory items to improve the ruggedness and ease of operation of the SE-79D.

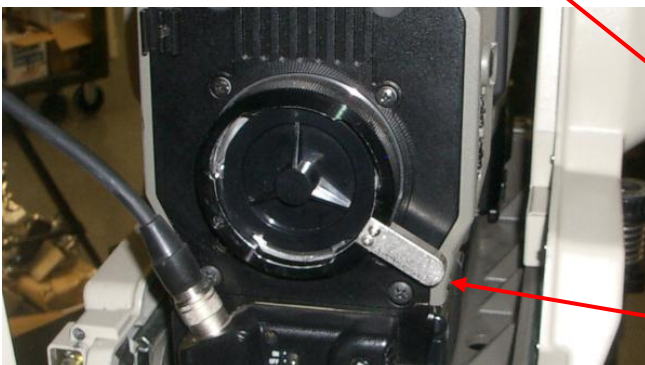
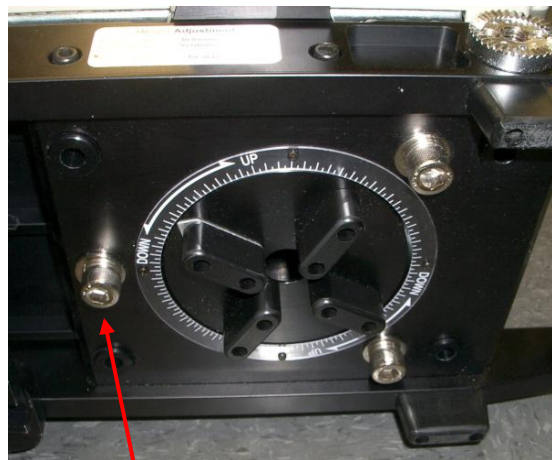
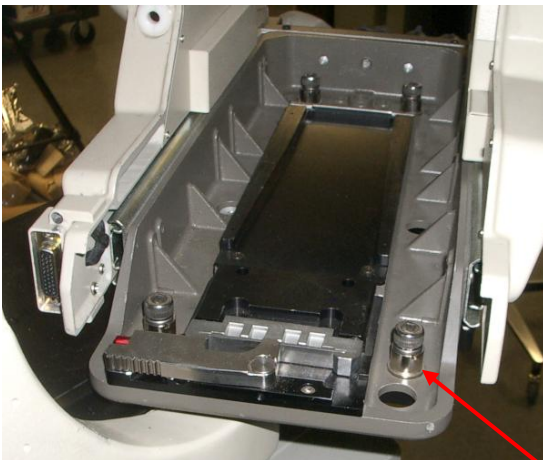
1) Improved camera to lens alignment and locking retrofit kit

Part # SE-79D-OP1

Price: \$280

Replaces thumbscrews with socket head bolts, and replaces lens locking lever on camera with longer type.

This kit can be installed by customers. The kit includes socket head bolts, lens locking lever, labels, hex keys, and instructions.



Socket Head Bolts

Long Locking Lever

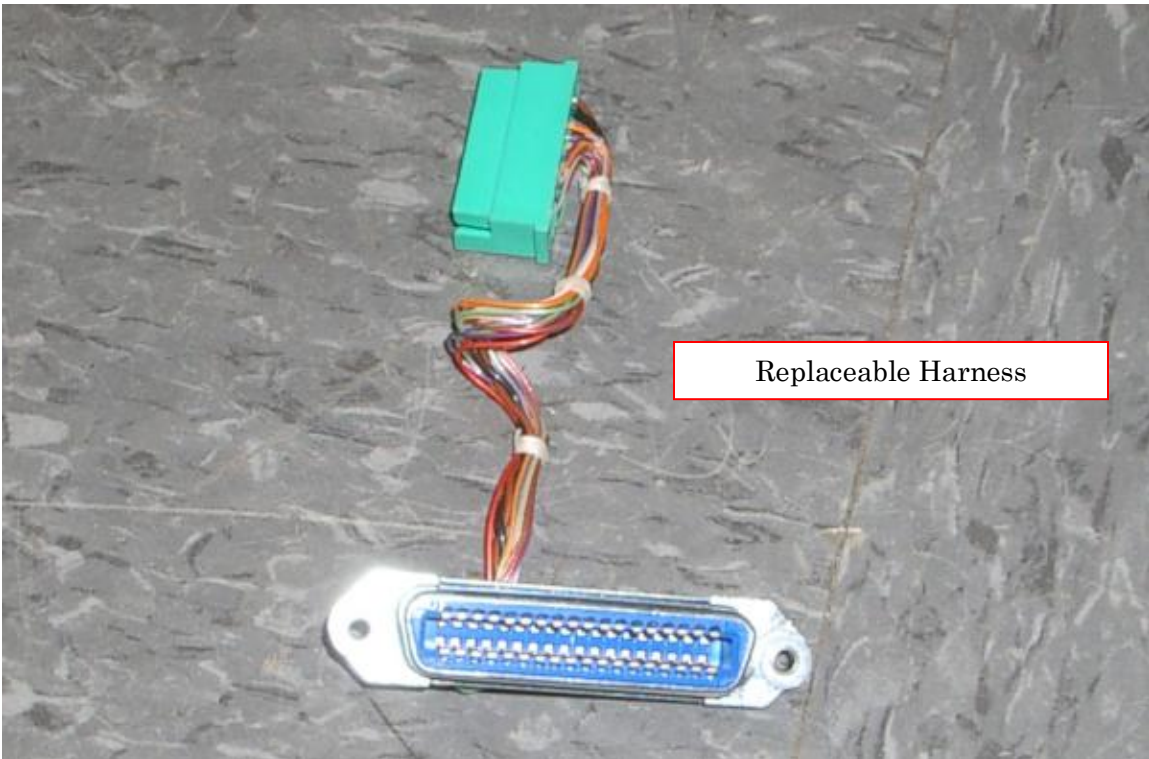
2) Quick lens connector replacement retrofit kit

Part # SE-79D-OP2

Price: \$1900

Replaces the lens supporter harness with a new type including steel lens connector and breakaway connection for easy replacement. Lens supporter is machined to fit the new harness and add a cover plate.

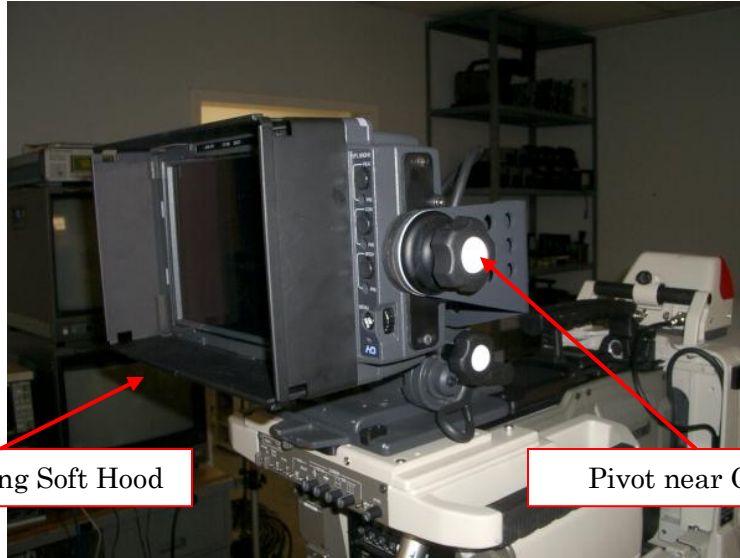
The SE must be sent to New Jersey for Ikegami installation of this retrofit kit. Ikegami installation cost is included in the price.



3) Improved VFL-900 tilt mechanism retrofit kit
Part # SE-79D OP3
Price: \$1400

Adds a new pivot point near the center-of-gravity of the VFL-900 for free tilting of the viewfinder with minimal friction.

This kit can be installed by customers. The kit includes new tilt bracket, friction pivot replacement parts, counter weight, and instructions.



Frame for Attaching Soft Hood

Pivot near CG of VFL-900



Optional accessories:

- HVF900HD-006 VFL-900 Frame for soft hood attachment
- HVF-46 Hoodman Soft Outdoor Viewfinder Hood

4) Internal power supply for VFL-900 retrofit kit
Part # SE-79D-OP4
Price: \$800

Replaces the internal high voltage CRT power supply with a low voltage type for the VFL-900, removes the DC/DC converter from the pan & tilt platform, and adds a new connector block on the pan & tilt platform.

The SE must be sent to New Jersey for Ikegami installation of this retrofit kit. Ikegami installation cost is included in the price.



Low Voltage Power Supply



Connector Block