

# Assembly Instructions for Customers

## XY Stages

- [Installing Inserts Into an ASI XY Stage](#)

## RAMM

- [TN150: Removing the Red Shipping Bracket from the RAMM](#)

## VTS

## Modular Microscopes (MIM)

### Installing a Mirror or D-cube in C60-CUBE

There are two set screws that hold the dichroic filter holder onto the dovetail of the cube. One of these is a typical set screw with a green Nylon tip, for tightening the dichroic holder in place securely. The other set screw has an acentric cam protrusion that can move the dichroic vertically. The dichroic holder should be as close to centered as is possible.

If the dichroic is centered vertically, alignment should proceed easily with the three cube adjustment screws being close to the center of their travel (the dichroic cube, not the camera cube).

### How to Install Filters in a D-cube

### How to Use C60-RING Connection Points

### How a CUBE Should be Oriented

### How to Use a Cube Jack

### How to Install a Camera

## Light Sheet (SPIM)

### How to Disconnect a Light Sheet Scanner

Don't use 1.5mm wrench! Disconnect C-mount adapter from the tube lens body.

# CRISP

## How to Install a CRISP

From:

<https://asiimaging.com/docs/> - Applied Scientific Instrumentation

Permanent link:

[https://asiimaging.com/docs/customer\\_assembly\\_instructions](https://asiimaging.com/docs/customer_assembly_instructions)

Last update: **2021/09/23 17:15**

