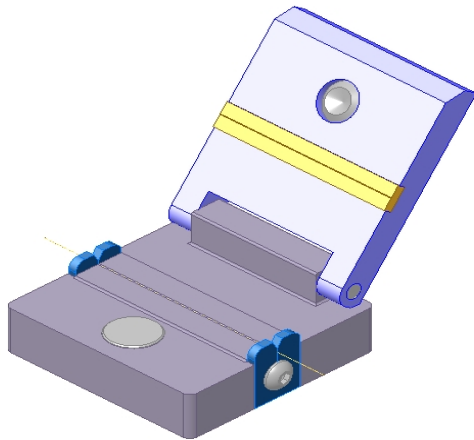


FIBER CLAMPS

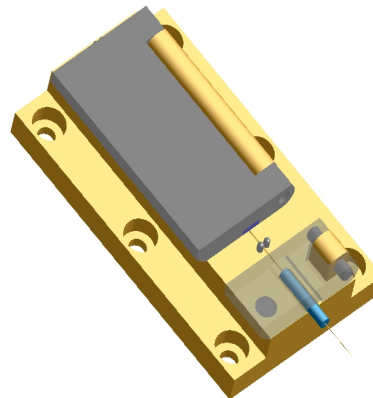


FEATURES

- DESIGNED FOR USE WITH 125UM TO 900UM FIBERS
- EASY / POSITIVE LOADING
- ADJUSTABLE CLAMPING FORCE OPTION
- ZERO DAMAGE TO FIBERS WITH VITON FIBER PADS
- LASER FRIENDLY
- PRECISION FIBER LOCATING
- HIGH TEMPERATURE OPTION
- INTEGRAL ELASTOMER FIBER HOLDERS
- DUAL AND SINGLE CLAMP FINGERS
- SPECIALS AND CUSTOMS EASILY FABRICATED
- LOW COST

APPLICATIONS

- POINT-OF-USE FIBER CLAMPING
- PRODUCTION
- RESEARCH AND DEVELOPMENT
- SOLDERING AND CURING
- COMPONENT POSITIONING
- GRATING PRODUCTION
- RIBBON FIBER CLAMPING



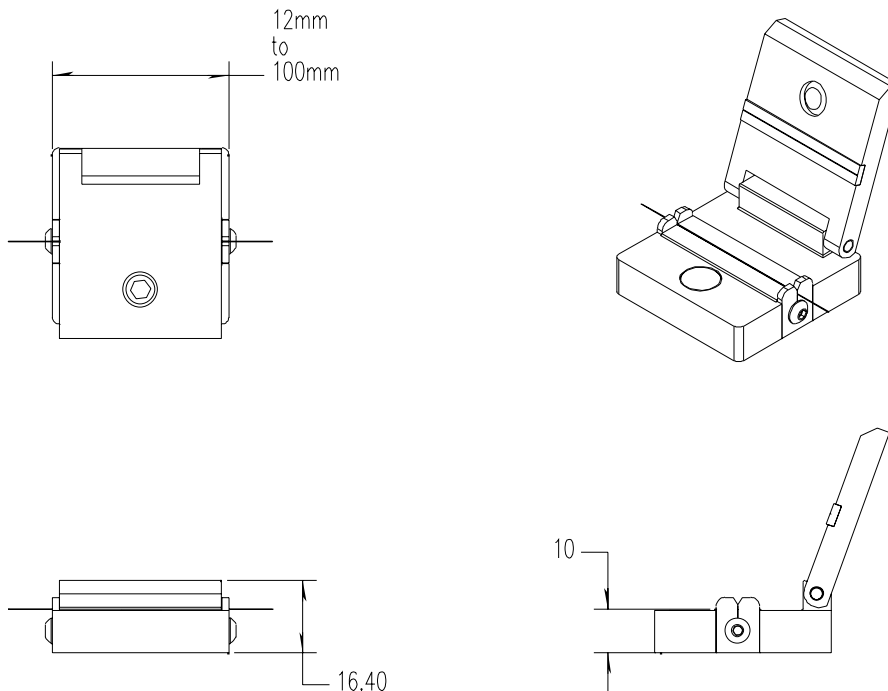
The **ASP 4601 Fiber Clamp** is a compact, single fiber, point-of-use fiber clamp designed to be easily integrated into new or existing systems where **size, repeatability and reliability** are a concern. Available in standard or high-temperature configurations, these clamps have options allowing them to mount to virtually any optical component. Adjustable clamping force and Viton fiber pads provide damage-free handling of delicate fiber.



American Specialty Products

77 Industrial Park Drive Vernon, CT 06066 Phone (860) 871-2279 Fax (860) 871-2592
www.aspusaonline.com

FIBER CLAMPS



Specifications:

OVERALL DIMENSIONS: 12MM MIN. TO 100MM MAX. W X 40MM L X 10MMH
MATERIALS: 416L STAINLESS STEEL OR 6061 HARD COAT ANODIZED ALUMINUM
FIBER DIAMETERS: 125MM TO 900MM
CLAMP PAD: VITON, BUNA-N OR SILICON
CLAMP FINGERS: SINGLE OR DOUBLE
CLAMP FORCE: MAGNETIC, 88 GMS/MM OF CLAMP FINGER WIDTH
CLAMP MOUNT: SINGLE 1/4-20, M6 X 1 OR 8-32 THREADED HOLE

Customs Available Upon Request



American Specialty Products

77 Industrial Park Drive Vernon, CT 06066 Phone (860) 871-2279 Fax (860) 871-2592
www.aspusaonline.com