## Cable Management

- If running QuickStand cables through the grommet hole in the work surface install only the front cable tab onto the bottom of the Bolt-Mount (fig. G)
- If running the QuickStand cables over the back of the work surface install both cable tabs onto the bottom of the Bolt-Mount (fig. H)



## QuickStand

Grommet Mount/Bolt-through Kit

INSTALLATION INSTRUCTIONS

## Grommet Mount/Bolt-through Parts

A (1) Grommet Base
B (1) Base Plate
C (2) M8 Flange Nut
D (1) Pair Bolt
D
B
$C$
$\ominus$
Tools Required
E Tape Measure
F 5 mm Hex Key

E

F


## STEP 1

## Preparing the Work Surface

Tools: Measuring Tape

- If using a grommet hole, drill a hole 2" ( 51 mm ) minimum in diameter and $5^{\prime \prime}(127 \mathrm{~mm})$ minimum from the rear of the work surface to the center of the grommet hole. (fig. A)
- If using bolt holes, drill two holes $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ in diameter and 1.2" ( 30 mm ) apart from each other and $5^{\prime \prime}(127 \mathrm{~mm}$ ) minimum from the rear of the work surface to the center between the two bolt holes. (fig. B)
- Measure from the front of work surface to the center of grommet hole or directly between the two bolt holes. (fig. C) This measurement will be required in Step 3



## STEP 2

## Remove Base Clamp

Tools: 5 mm Hex Key

- Carefully place the QuickStand down onto the work surface as shown in (fig. D). Remove the (4) M8 x 10 mm Pan Head Machine Screws to remove the Base Clamp



## Installing Bolt Mount

Tools: Measuring Tape
5 mm Hex Key

- Place the Bolt-Mount onto the QuickStand base and position it so that the distance between the front edge of the platform to the center of the pair-bolt (fig. E) is equal to the measurement taken in Step 1. (fig. C)
- Attach the Bolt-Mount using the (4) M8 x 10 mm Pan Head Machine Screws. (fig. F)


