# **KEILHAUER**

### **Tool Required**

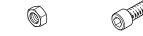
1/8" Hex Allen Key 1/4" Hex Allen Kev #14 Wrench

Phillips head screw driver

w #14 x 1 " Wood screw (x3) 3/8" Lock Nut (x6)

Hardware Included

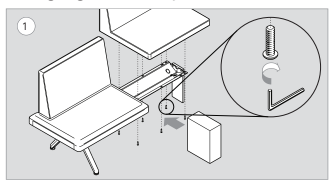
3/8-16 x 1" Socket head screw (x6)



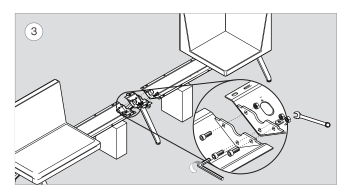


## **GSD Bench**

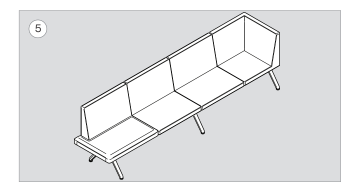
## **Ganging Assembly Instructions**



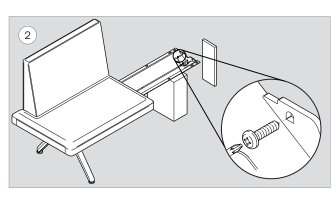
Slide a support under the gang side of the bench. Using the 1/8" hex key, remove the bench pod from the channel with  $5/16 - 18 \times 11/4$ " button head cap screw (x6).



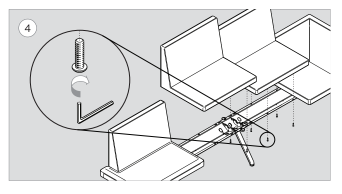
Using a #14 wrench and 1/4" hex key, fasten the ganging leg to the bench channels with  $3/8 - 16 \times 1$ " socket head screw (x6) and 3/8" lock nut (x6).



Place the assembled bench into its final position.



Using the Philips head screw driver, remove the transport leg by removing the #14 x 1" wood screw (x3).



Remove the support from under each channel. Using the 1/8" hex key, reattach the bench pod to the channel (x2) with  $5/16 - 18 \times 11/4$ " button head cap screw (x6).

# **KEILHAUER**

#### **Tool Required**

1/8" Hex Allen Key 1/4" Hex Allen Key

#14 Wrench

### 5/16-18 x 1 1/4" Button head cap screw Lock Nut

3/8" (x2)

3/8-16 x 1" Socket head screw

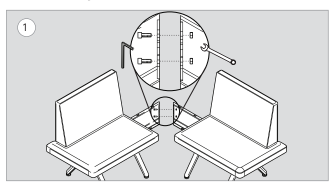


Hardware Included

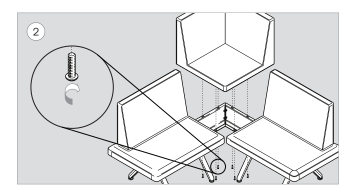


# **GSD** Corner Bench

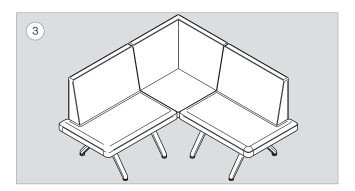
## **Assembly Instructions**



Using a #14 wrench and 1/4" hex key, fasten the channel (x2) to each other with 3/8 - 16 x 1" socket head screw (x2) and 3/8" lock nut (x2).



Using the 1/8" hex key, fasten the corner bench pod to the channel (x2) with 5/16 - 18 x 1 1/4" button head cap screw (x6).



Place the assembled bench into its final position.