



Intent® Furniture Leg Kit Installation and Disassembly for Recycling Instructions

Parts Included:

E Post Leg

F Mounting Plate

G Glide (2)

H Flat Head Machine Screw

J Flat Head Machine Screw (2)

W Flat Head Wood Screw (8)
1.0" Long Bright Zinc

X Flat Head Wood Screw (8)
1.25" Long Black

Leg Options

L Open Leg

K Tapping Screw (10)
Hardware Pack

G Glide (2)

M Closed Leg

R Flat Head Wood Screw (26)
Hardware Pack

S Shared Open Leg

K Tapping Screw (6)
Hardware Pack

G Glide (2)

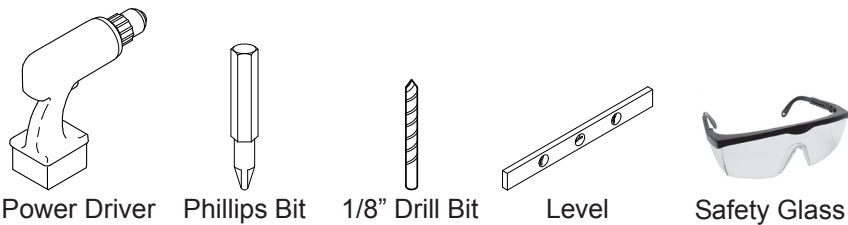
P Mounting Brackets (2)

V Mounting Plate

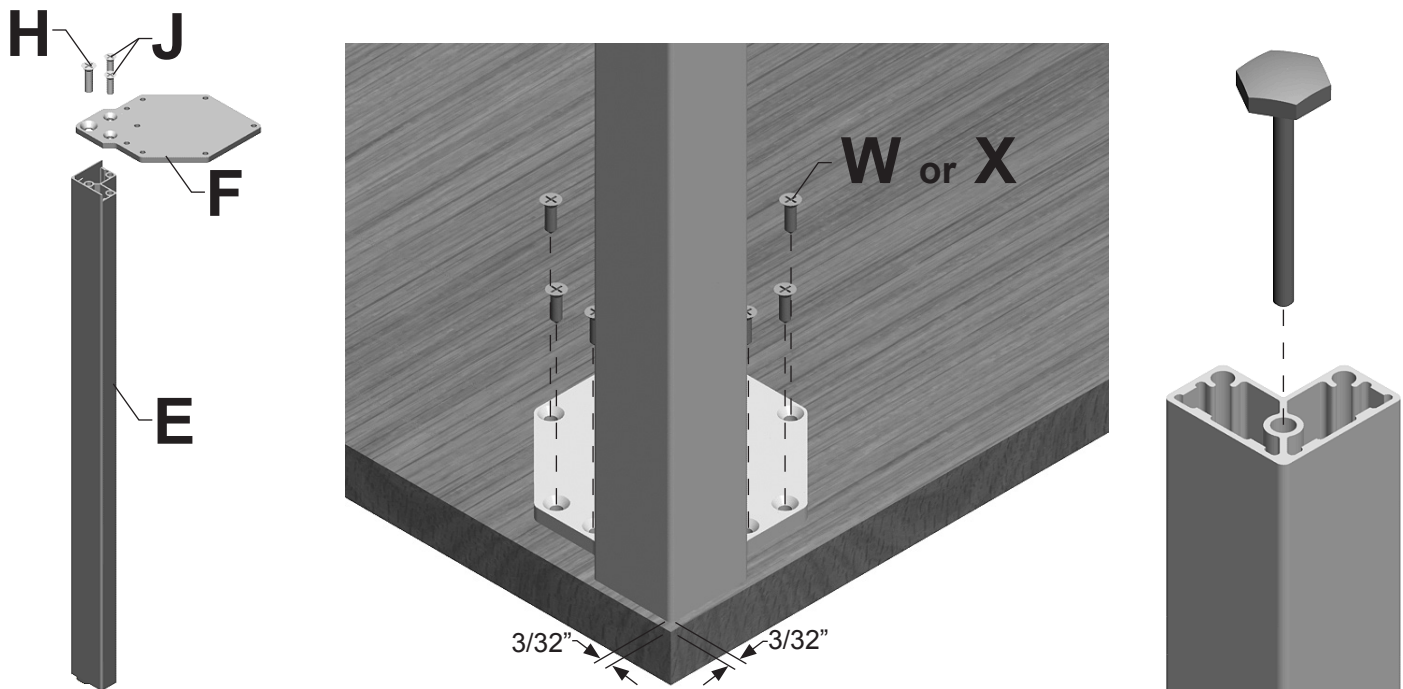
T Shared Closed Leg

K Tapping Screw (15)
Hardware Pack

Tools Needed:

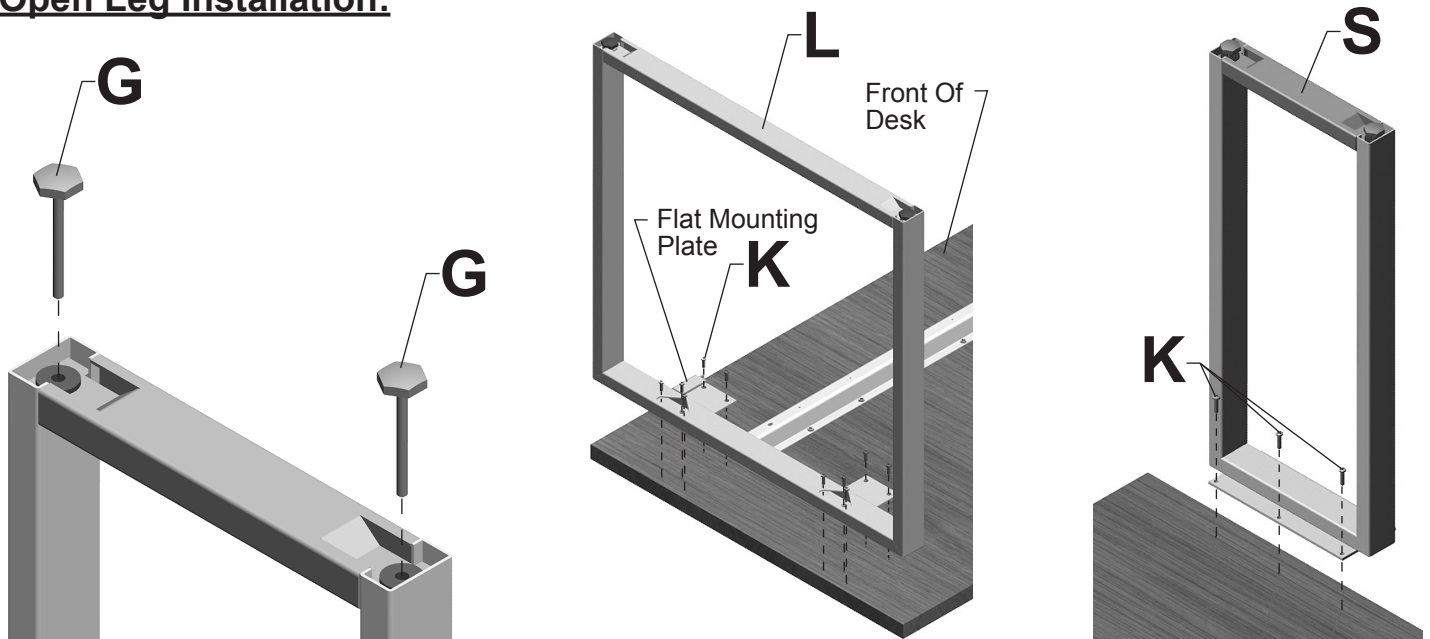


Post Leg Installation:

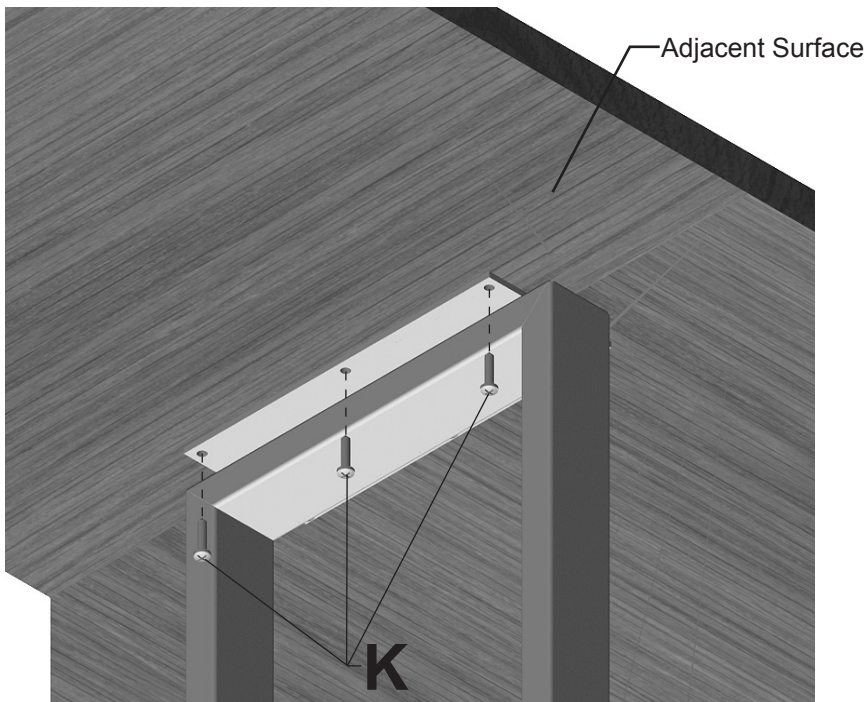


1. Attach Mounting Plate (F) to Post Leg (E) with Flat head screw (H & J).
2. Install Post Leg on to Work Surface with 8 Flat Head Screws (W) 1.00" long bright zinc plate for all work surface types except for thin edge laminate. Then use 8 flat head screws black plate (X) 1.25" long. NOTE: Do not use 1.25" black plate screws in other applications which will result with screw breaking thru the work surface top. Locate Leg $3/32$ " in from edge of Work Surface.
3. Install Glide (G) into end of leg.

Open Leg Installation:



1. Install Glides (G) onto Open Leg (L)(S).
2. Attach Open Leg to underside of Work Surface with Tapping Screws (K).
3. Open Leg should be positioned so that Flat Mounting Plate is Front of Desk.



4. Position Adjacent Work Surface to installed surface.
5. Install 3 Tapping Screws (K) to gang surfaces together.

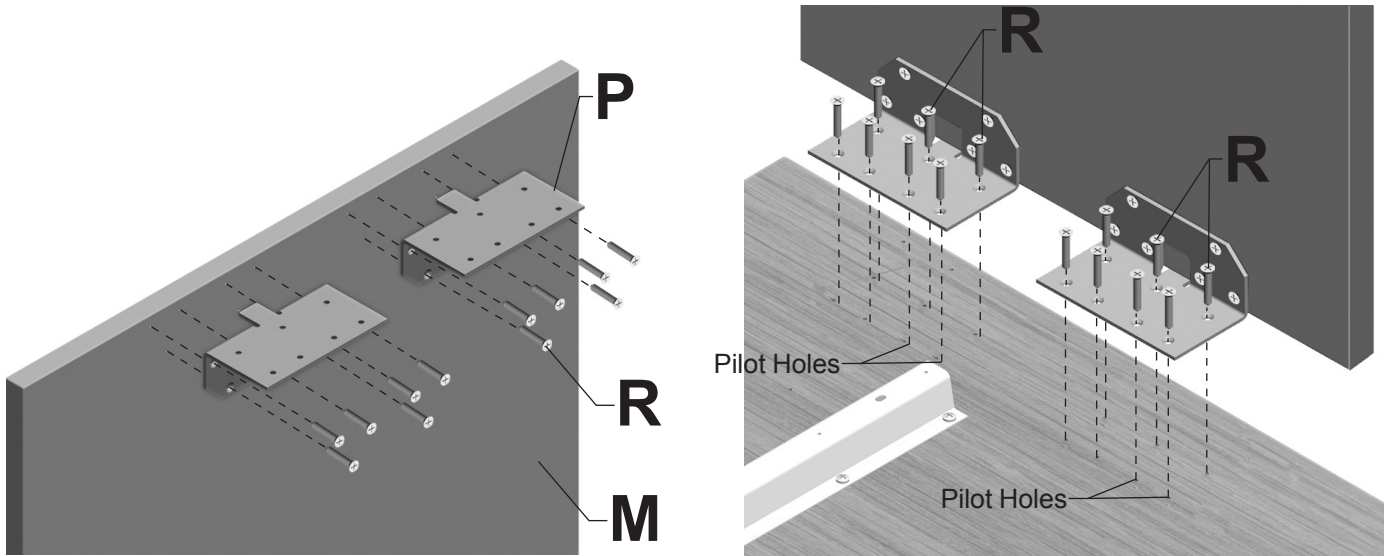
HermanMiller

Part no. 1b59wr rev F.

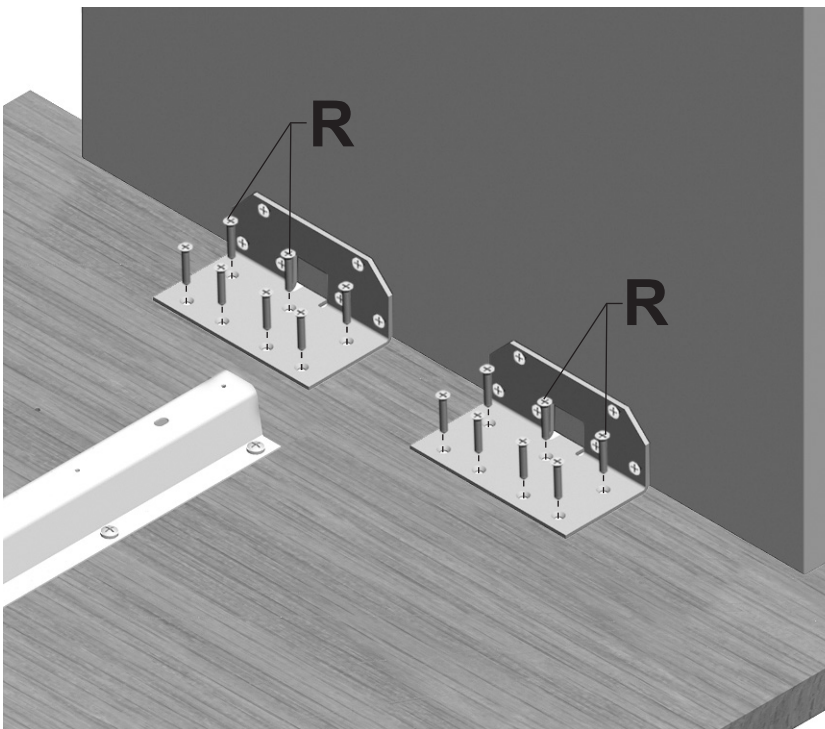
© 2017 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.
© Herman Miller and Intent are among the registered trademarks of Herman Miller, Inc.

Illustrations and specifications are based on the latest product information available at the time of publication.
The right is reserved to make changes in design and specifications at any time, without notice, and also to discontinue products.

Closed Leg Installation:



1. Attach Mounting Brackets (P) to Panel with 12 Tapping Screws (R).
2. Align Mounting Bracket with Pilot holes in underside of Work Surface.
3. Install Tapping Screws (R).



4. In some desk type, 1/8" dia pilot holes will need to be drilled, 1/2" deep.

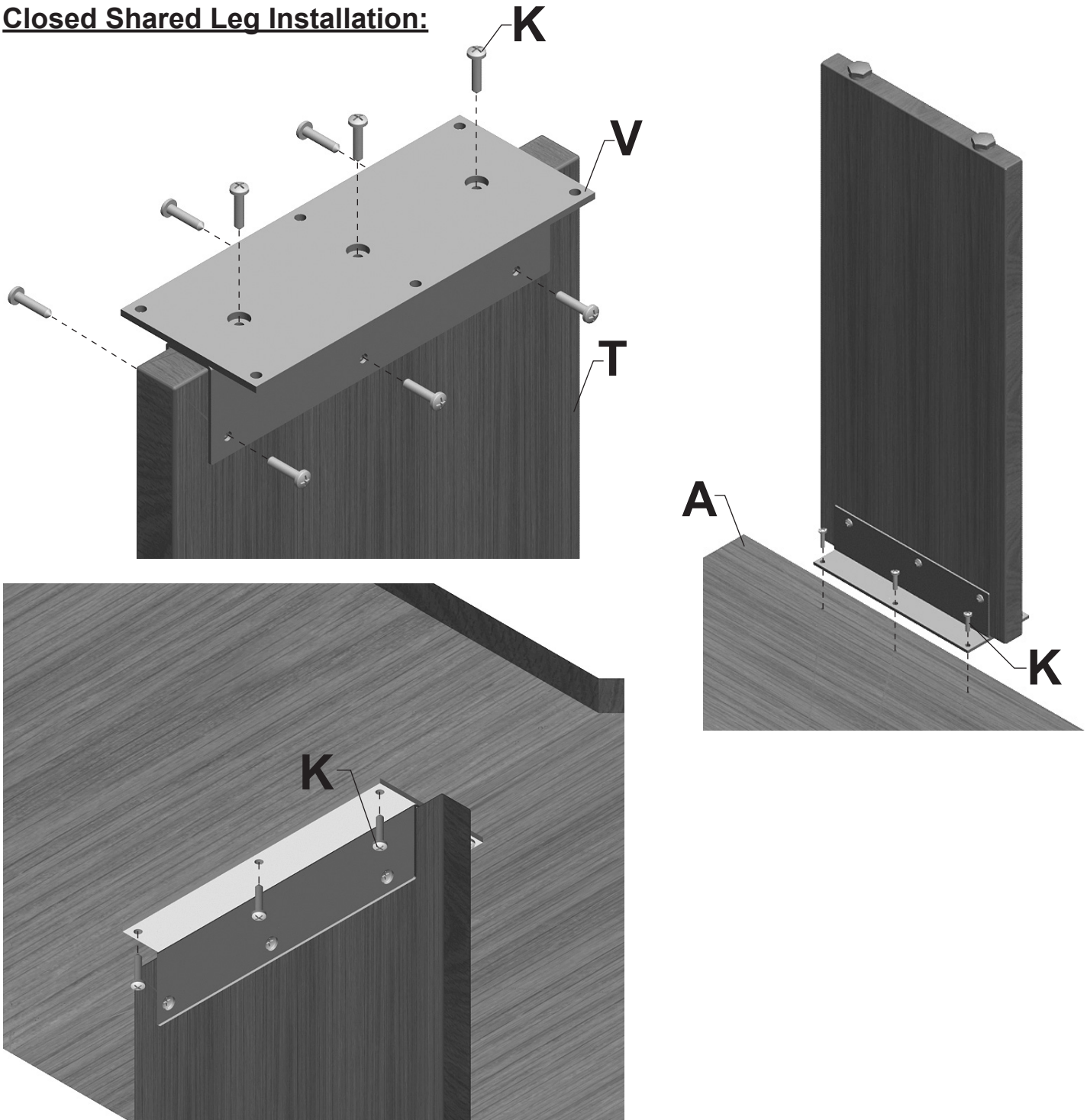
HermanMiller

Part no. 1b59wr rev F.

© 2017 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.
●, HermanMiller and Intent are among the registered trademarks of Herman Miller, Inc.

Illustrations and specifications are based on the latest product information available at the time of publication.
The right is reserved to make changes in design and specifications at any time, without notice, and also to discontinue products.

Closed Shared Leg Installation:



1. Install Mounting Plate (V) to Closed Leg (T) with 9 Tapping Screws (K).
2. Attach Leg to underside of Work Surface (A) with 3 Tapping Screws (K).
3. Position Adjacent Work Surface to installed surface.
4. Install 3 Tapping Screws (K) to gang surfaces together.

HermanMiller

Part no. 1b59wr rev F.

© 2017 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.
© HermanMiller and Intent are among the registered trademarks of Herman Miller, Inc.

Illustrations and specifications are based on the latest product information available at the time of publication.
The right is reserved to make changes in design and specifications at any time, without notice, and also to discontinue products.

Disassembly and Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps: