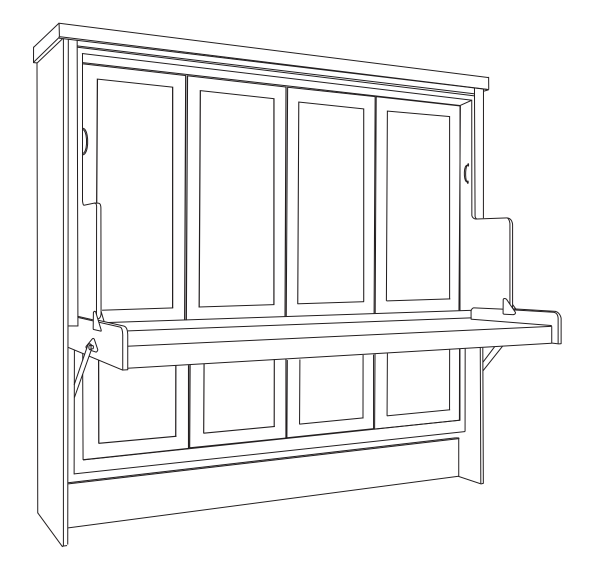
Brittany Disappearing Desk Bed



The following instruction and hardware list will help you identify hardware needed and where to find it as you watch the Disappearing Desk Bed installation video.

Installation video link:

https://www.wallbedsbywilding.com/disappearing-installation/

Or

View DVD provided with this packet

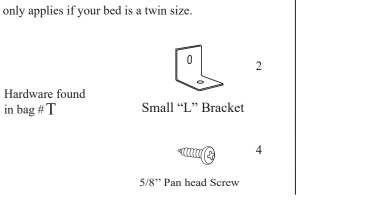
The following hardware list will help you identify hardware needed and where to find it as you watch the Disappearing Desk Bed installation video.

Installation video link:

https://www.wallbedsbywilding.com/disappearing-installation/

	Hardware from	Manila Envelope		Hardware from box labelled: HiddenBed
Step 1	Hardware found in bag #1	Connecting Bolt	18	No hardware needed
Step 2	No hardware needed		No hardware needed	
Step 3	No hardware needed			No hardware needed
Step 4	No hardware needed		No hardware needed	
Step 5	Hardware found in bag #1	Connecting Bolt	6	No hardware needed
Step 6	Hardware found in bag #6	Square Tip Bit 3 1/2" Wood Screw	1 3 1	No hardware needed
Step 7	Hardware found in bag #7	3/16" Machine Screw 3/16" Barrel Nut 1/4" x 40mm	16 16 4	Hardware found in HiddenBed Box 2 2 2
Video Step 8	Hardware found in bag #8	1/4" x 45mm 1/4" x 20mm 4mm Allen wrench	2 4 1	Hardware found in HiddenBed Box 4

	Hardware from M	Ianila Envelope		Hardware from box labelled: HiddenBed
Step 9	Hardware found in bag #9	2 1/2" BLACK Wood Screw Black Finish Washer 8mm wood dowel	4 4 8	(a) 4 (b) 2
	Hardware found in bag #1	Connecting Bolt	4	
Step 10	Hardware found in bag #10	1 1/4" Pocket Hole Screw 1 1/4" Wood Screw 1 1/4" Phillips washer head wood screw Elastic Straps	60 26 4	No hardware needed
_	al Twin Size Step only applies if your	Bed Addendum bed is a twin size.	1	



No hardware needed

I	Hardware from Manila Envelope	Hardware from box labelled: HiddenBed
Step 11	Hardware found in bag #11 10mm Allen wrench 1	2 2 2 2
Step 12	No hardware needed	2
Step 13	Hardware found in bag #13 Handle 4 1" Machine screw	No hardware needed
	Extra Hardware	
(Bag Label) Extra	4	

Cam Fitting