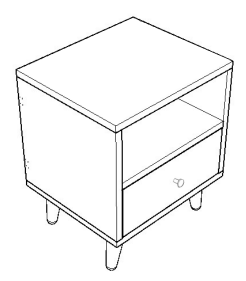


# ASSEMBLY INSTRUCTIONS knox night stand

a how-to guide that won't leave you in tears



parenting is hard. this is easy.

no really, it is.



MADE HERE™



MADE WELL™







MADE SMART

### want to watch this assembly IRL?

(acronym challenged? that means "in real life".)



open the camera on your phone and place it over the QR code below to see our NYC studio dream team do all the heavy lifting (just kidding, there is none!)



if you're already using your phone, just click the orange button below!

ASSEMBLY VIDEO CHANNEL >

# thank you for selecting a studio duc product!

please check contents against the components list in these instructions. also, please ensure there was no damage that may have occurred in shipping.

if any components are missing or you find any damage, please contact ducduc before continuing.

read all the instructions before use.

pay close attention to the safety warnings in these instructions.

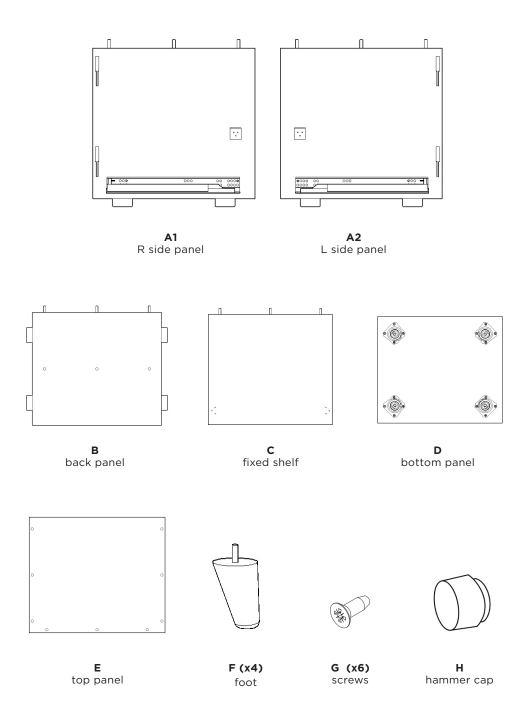
dragging or sliding it across a floor may cause structural damage.

#### CLEANING:

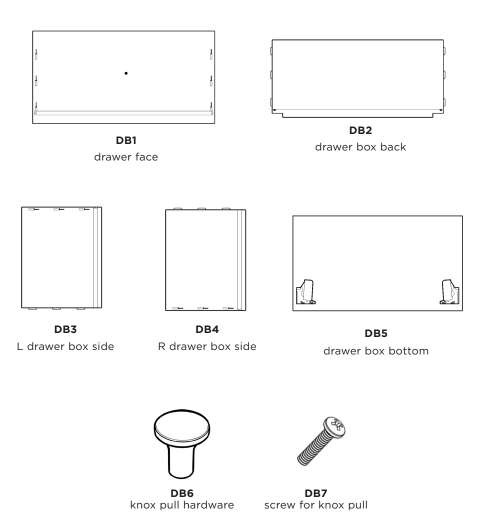
do not scratch or chip the finish. do not use abrasive chemicals for cleaning. clean with mild soap on a soft rag. rinse and dry thoroughly. if you ever refinish this furniture, be sure to use only a non-toxic finish specified for children's furniture.

KEEP INSTRUCTIONS FOR FUTURE USE

#### WHAT'S IN THE BOX:



#### WHAT'S IN THE BOX:



#### WHAT YOU'LL NEED:



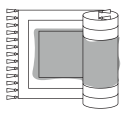
household hammer or rubber mallet



phillips head screwdriver and/or drill with 6mm bit



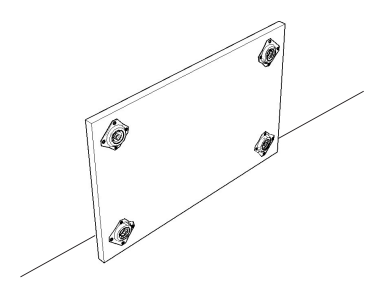
20 minutes (or less)



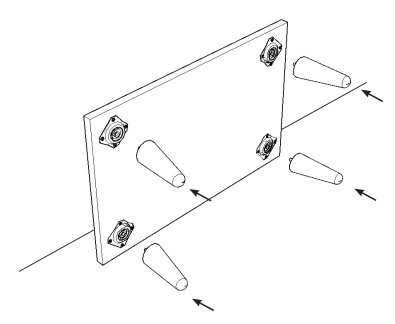
a soft surface to assemble on (like a rug or some of the corrugate box your piece arrived in)



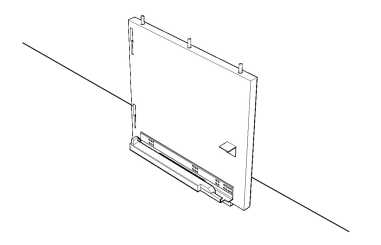
2 people plus a dog for moral support (unless you're a cat person) lean bottom (D) against a wall as shown.



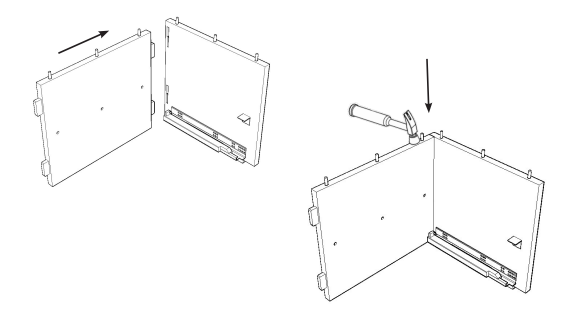
beginning in one corner, take a foot (F) as seen below, and insert the bolt located on foot (F) into the brackets on bottom panel (D). Twist until the foot is fully secure, and repeat for all feet (F) provided. When you are done, put aside for now.



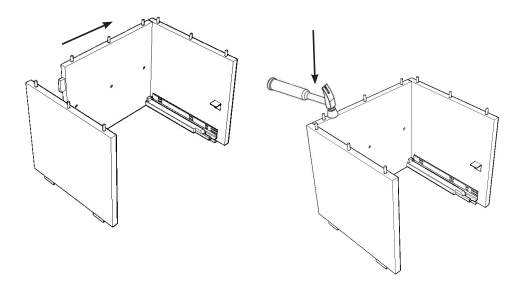
2



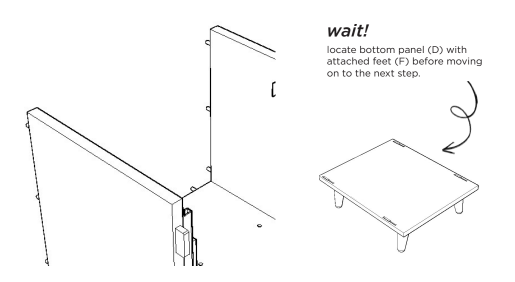
insert connectors on back panel (B) into the slots on R side panel (A1) as shown. push down at the connection to lock into place. if needed, tap with hammer and hammer cap (H).



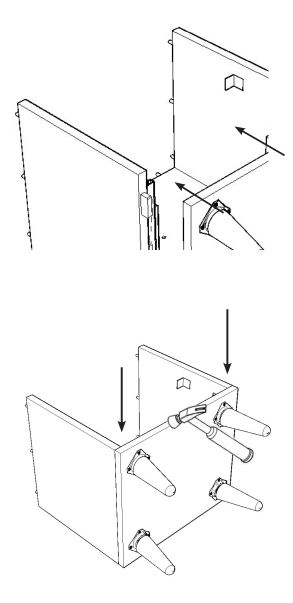
insert connectors on back panel (B) into slots on L side panel (A2). push down at the connection to lock into place.



6 gently lay the partially assembled case on its back as shown.

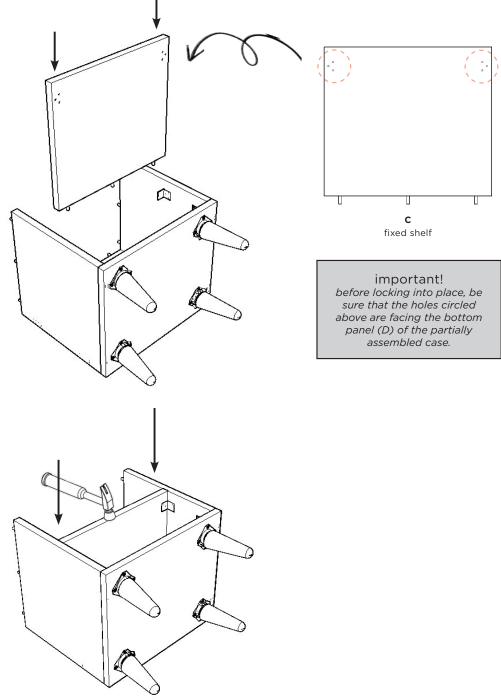


insert connectors on both side panels (A1 + A2) into slots on bottom panel (D). push down or tap with hammer and hammer cap (H) to lock into place.



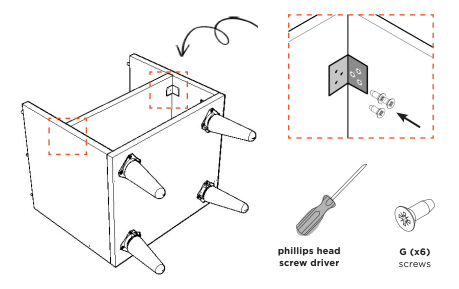
 $\rightarrow$ 

lower fixed shelf (C) into the case. align the three pins at the back of the fixed shelf (C) with the 3 holes on the back panel (B). push down or use hammer with hammer cap (H) to lock into place.

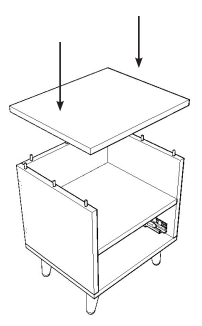


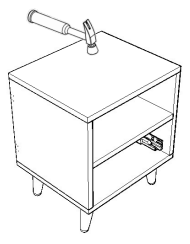
8

use screws (G) and your phillips head screwdriver to secure fixed shelf (C) to each side of the case interior.

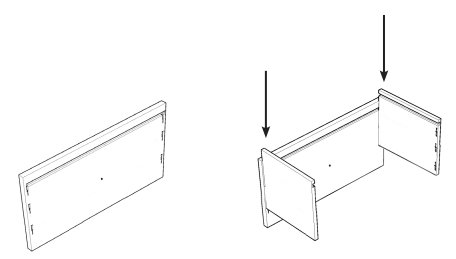


10 with a friend, line up holes of top panel (E) with the connectors located at the top of the case. once all holes are aligned, tap with hammer and hammer cap (H) to lock into place.

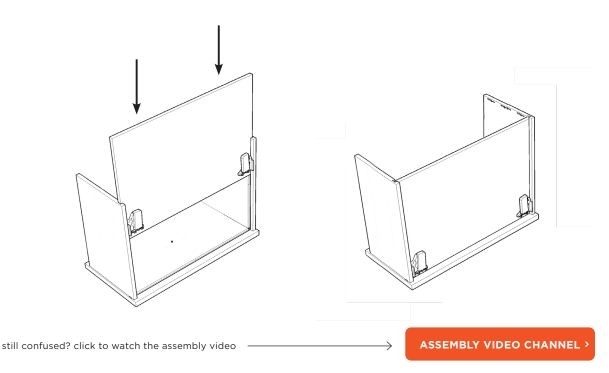




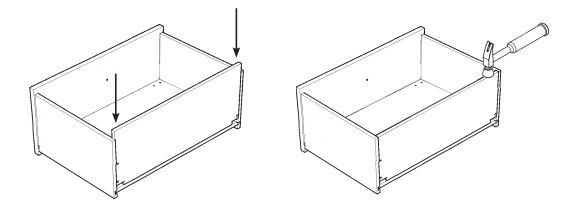
**11a** now we build the drawer! starting with drawer face (DB1) facing down, insert connectors of both drawer box side panels (DB3 + DB4) into slots on drawer face (DB1), push down. of both drawer box side panels (DB3 + DB4) into slots on drawer face (DB1). push down at the connections to lock into place.



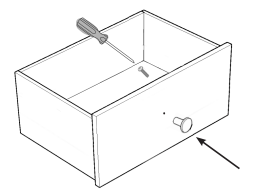
rotate the partially assembled drawer box as shown. slide drawer box bottom (DB5) into 110 rotate the partially assembled drawer box as shown. slide drawer box bottom (DB5) into place using grooves on the drawer box side panels (DB3 + DB4) as guides. be sure glide hardware on bottom panel (DB5) is positioned outside the drawer interior and toward the drawer face (DB1) as shown.



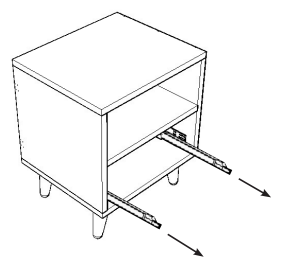
again, rotate partially assembled drawer box as shown. insert connectors of drawer box back (DB2) into slots on drawer box sides (DB3 + DB4). push down at the connections to lock into place. use hammer and hammer cap (H) if needed.



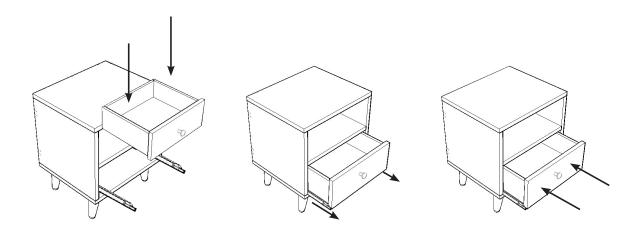
using a phillips screwdriver and screw (DB7), attach the pull hardware (DB6) to the front of the drawer face.



# 12a pull drawer glides out to extended position as shown.

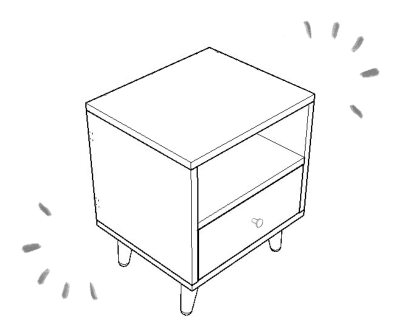


12b place the assembled drawer box onto extended glides as shown. from underside of drawer, use hands to pull each glide forward until it locks into connection with glide hardware attached to drawer box bottom (DB5). the drawer will be secure when you hear a click on each connection. once secured, push drawer box in to close.



## bravo! you did it!

give yourself a pat on the back, take a bow, or go house a pint of ice cream...we don't judge.



# prefer to talk to a human instead? we're here for you!

contact our customer advocate team below:





212.226.1868

quack@ducducnyc.com



live chat at ducducnyc.com 200 lexington avenue ny, ny 10016