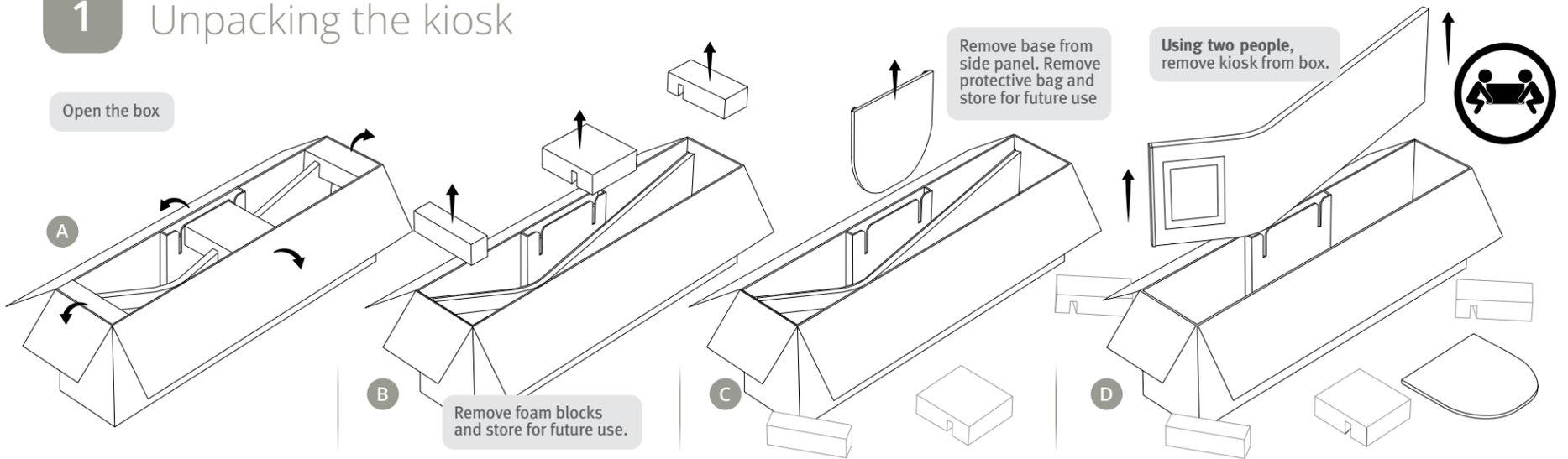


# Setup & assembly

A Phillips head screwdriver is required for installation

## 1 Unpacking the kiosk

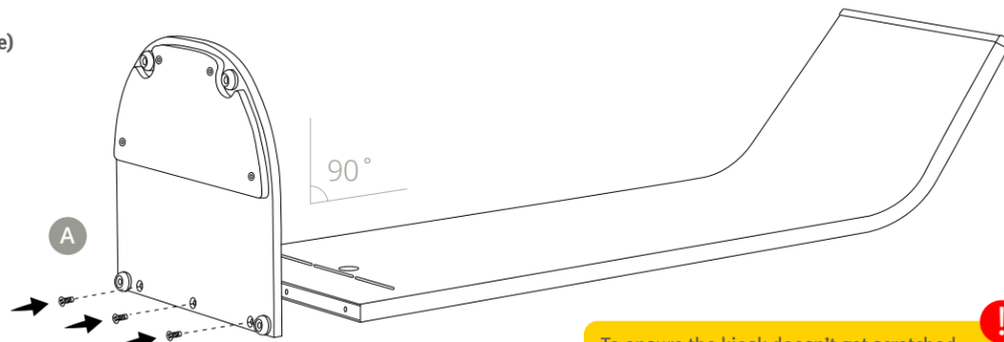
Open the box



## 2 Attaching the baseplate

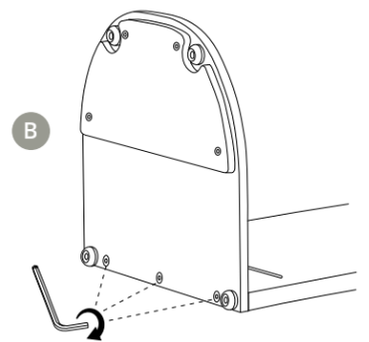
1. Set the kiosk onto a sturdy work surface - front down (See yellow note)
2. Set the baseplate along the bottom of the kiosk as shown.
3. Secure three 1/4-20 x 1" screws through the baseplate and into the kiosk using the supplied Allen key
4. Ensure these screws are tight

This part is easier with two people



For ease of installation, ensure the baseplate is angled at 90° to the kiosk.

Tighten the three 1/4-20 x 1" long screws using the supplied Allen key



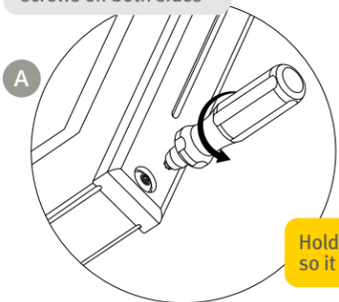
To ensure the kiosk doesn't get scratched: leave the kiosk in the supplied plastic bag and place a soft material on the work surface such as cardboard, a blanket or towels

## Set the kiosk on the floor

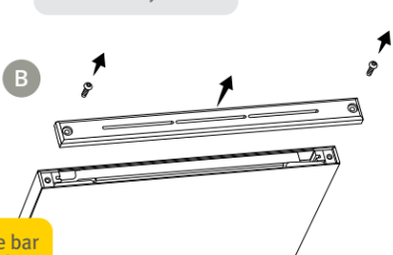


## 3 Removing the tablet carrier

Remove ArmoLock™ screws on both sides

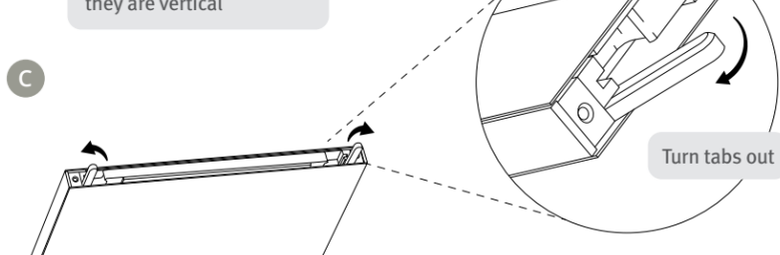


Remove the top bar and security screws



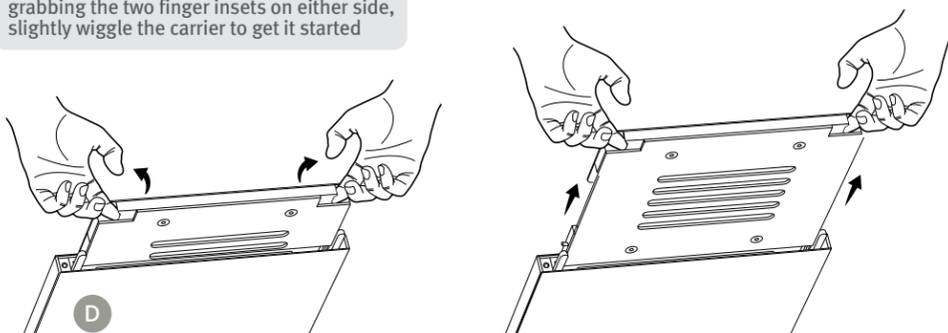
Hold onto the bar so it doesn't drop

Turn the two tabs securing the tablet carrier out so they are vertical

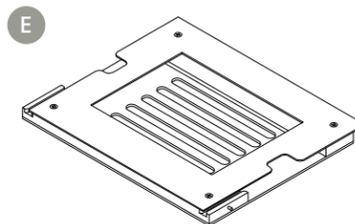


Turn tabs out

Slide the tablet carrier out of the kiosk – grabbing the two finger insets on either side, slightly wiggle the carrier to get it started



Set the carrier onto a work surface



Warranty & other information available at: [armodilo.com](http://armodilo.com)

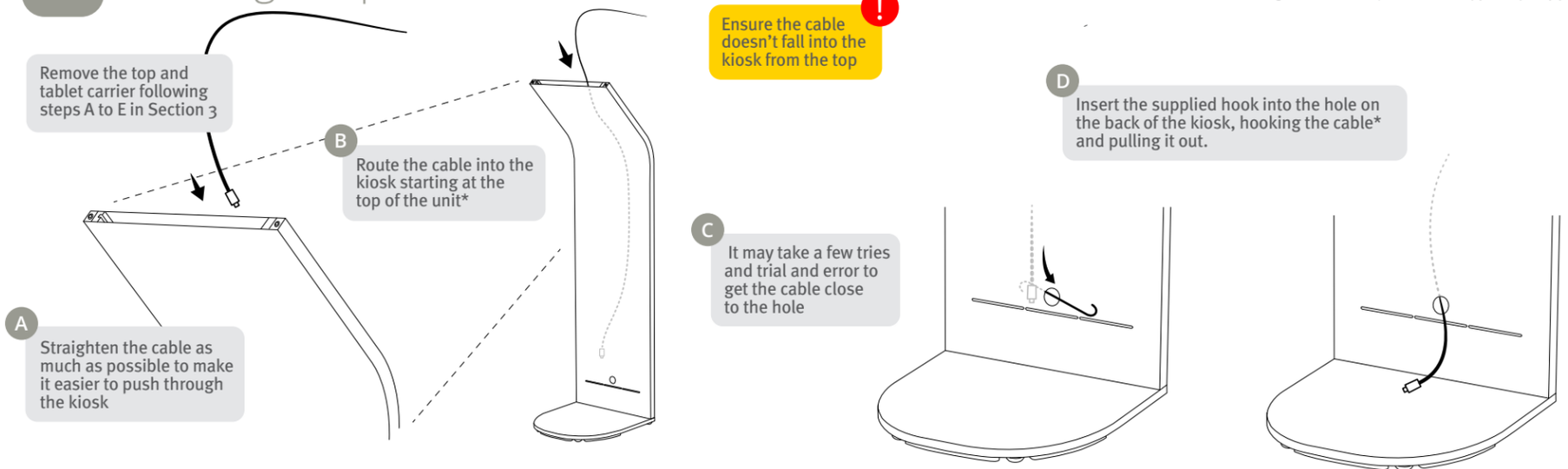
Please retain packaging material for future use.

ALUR™  
x armodilo

# Setup & assembly

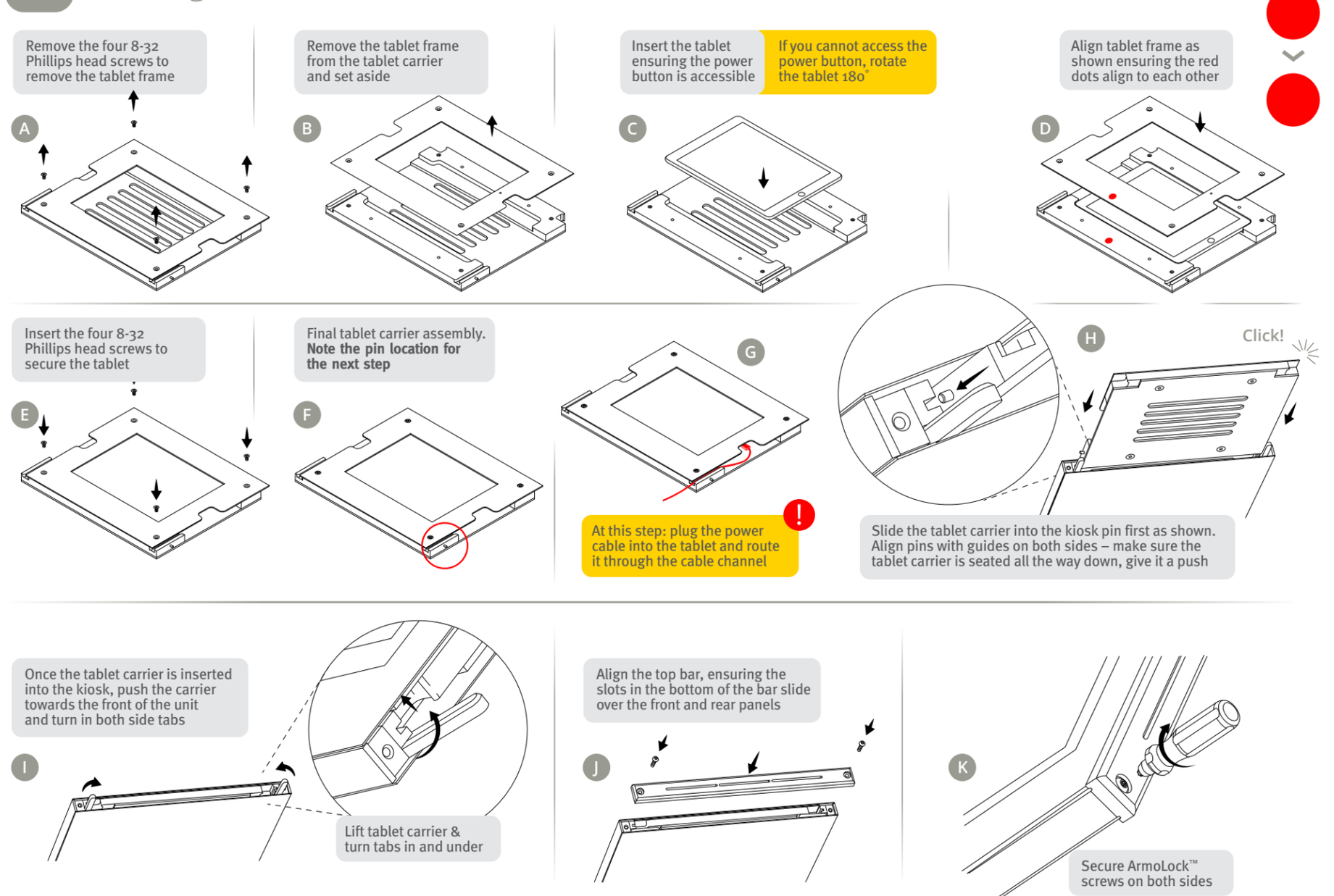
## 4 Routing the power cable

Cables are not included by default due to the large numbers of tablets we typically support



Cable options differ and although we suggest routing from the top of the kiosk – some cables will require routing from the bottom > up due to their design and size.

## 5 Adding the tablet



Warranty & other information available at: [armodilo.com](http://armodilo.com)

Please retain packaging material for future use.

ALUR™  
x armodilo