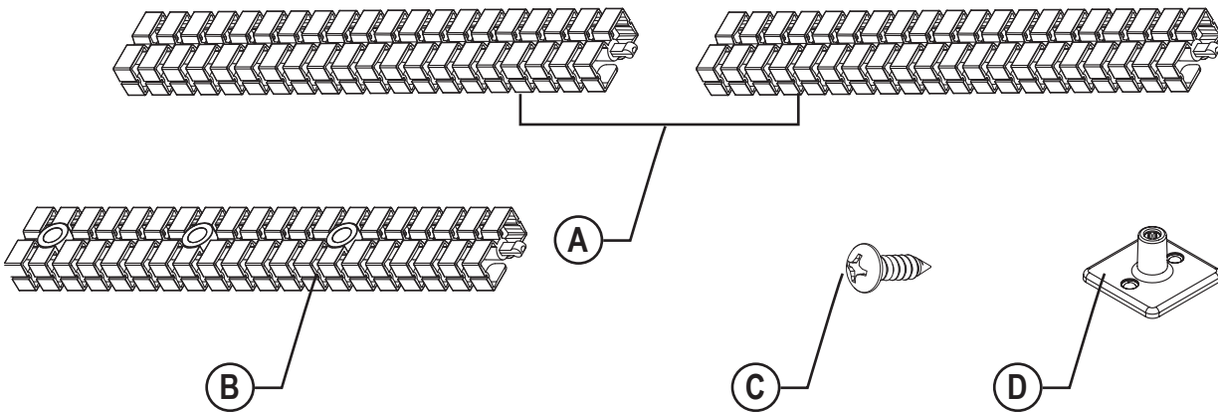


# Assembly & Installation Instructions: Magnetic Cable Chain ACC-WM-MCC-X



| ID | Part Name                                 | Qty |
|----|---|-----|
| A  | Magnetic Cable Chain—Middle/Upper Segment | 2   |
| B  | Magnetic Cable Chain—Bottom Segment       | 1   |
| C  | #6 × 7/16" Phillips Pan Head Screws       | 2   |
| D  | Mounting Socket                           | 1   |

## Tools Required:



Cordless Drill

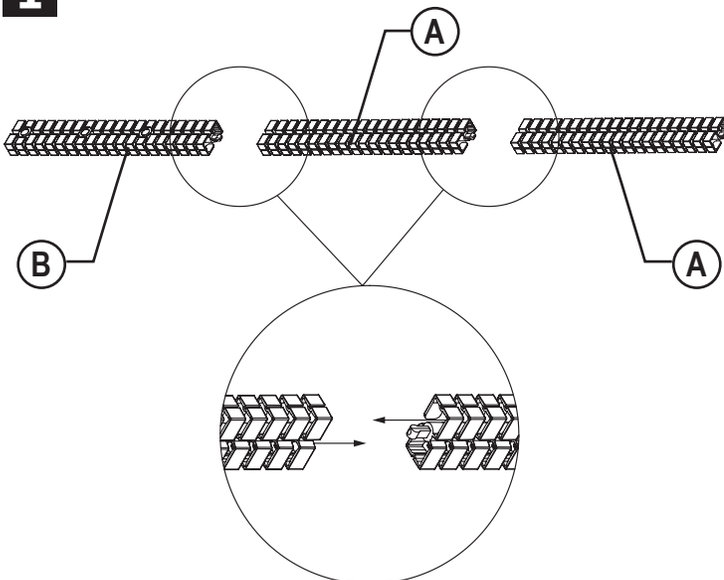


1/8" Drill Bit



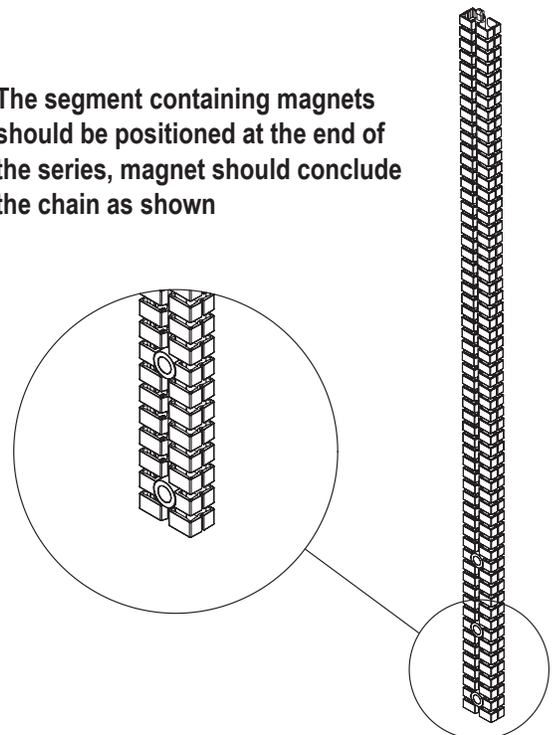
#2 Phillips Bit  
Screwdriver or  
Driver/Drill

## 1 Assemble the three segments (A & B) together

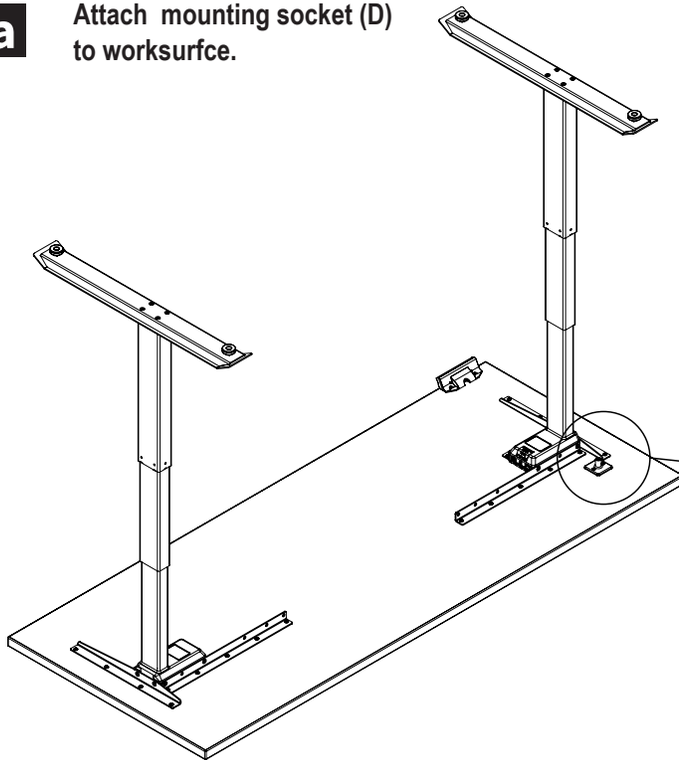


The segment containing magnets should be positioned at the end of the series, magnet should conclude the chain as shown

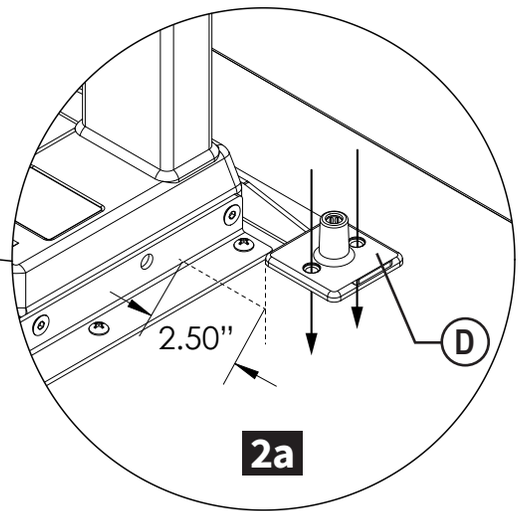
- Segments snap together by inserting the plastic standoff of one segment into the pocket of an alternative segment.
- A click will indicate the chain has been securely attached



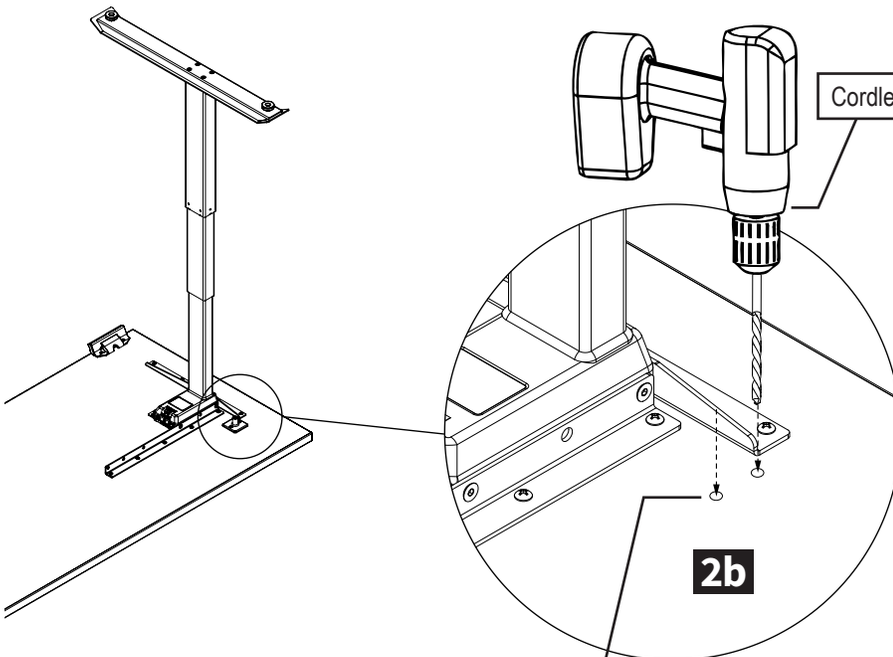
**2a** Attach mounting socket (D) to worksurface.



Position Mounting Socket (D) 2.5 inch behind the rear motor bracket aligned with the center of the leg column



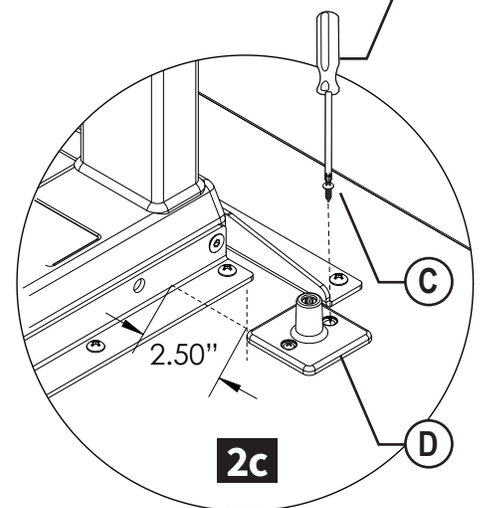
**2b** Pre-drill two pilot holes using  $\frac{1}{8}$  Drill bit



**2c** Use screw driver to mount socket to bottom side of the worksurface with two #6  $\frac{7}{16}$  Phillips Pan Head Screws (C)

Cordless Drill with  $\frac{1}{8}$  Drill bit

#2 Phillips Screwdriver

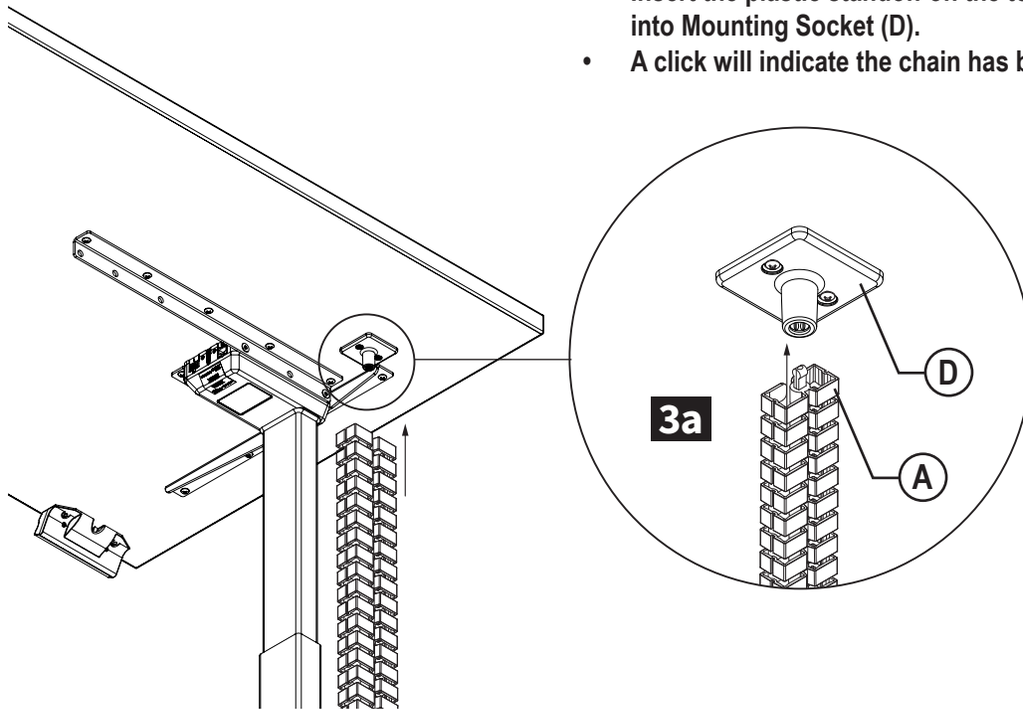


**!** Drill Two Pilot Holes from Underside of Worksurface DO NOT DRILL DEEPER THAN  $\frac{1}{2}$ "

### 3a

#### Attaching Magnetic Cable Chain

- Insert the plastic standoff on the top of the Cable Chain (A) into Mounting Socket (D).
- A click will indicate the chain has been securely attached



### 3b

Attach the three magnetic links (B) to the bottom of the leg column.

### 3c

The bottom link should be positioned approximately .25" above where the leg meets the foot

