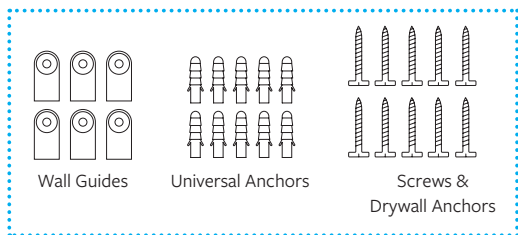


Installation
For Other Wall Surfaces

ENGLISH

What you'll need

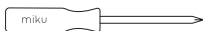
Optional Universal Hardware



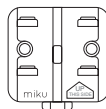
Pencil



Measuring Tape



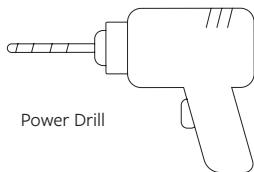
Screwdriver



Wall Mount & Level

NOTE: For wall surfaces other than drywall you will need to use a drill and our Optional Universal Hardware. Before you start make sure that your wall can be drilled into and get the appropriate 1/4" drill bit for your wall surface.

What you'll need

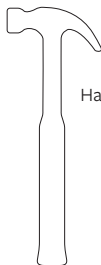


Power Drill



1/4" Drill Bit

*standard, masonry,
or wood spur depending
upon your wall surface.*

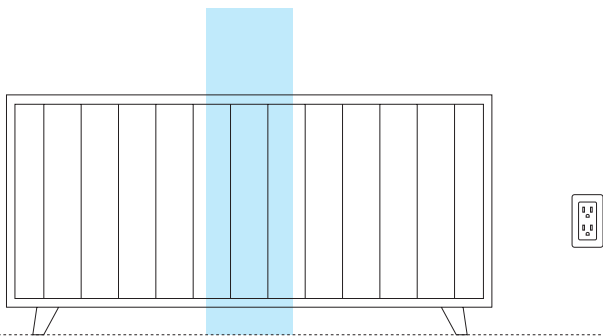


Hammer

Installation For Other Wall Surfaces

1 |

Position the crib against the preferred wall in the nursery.

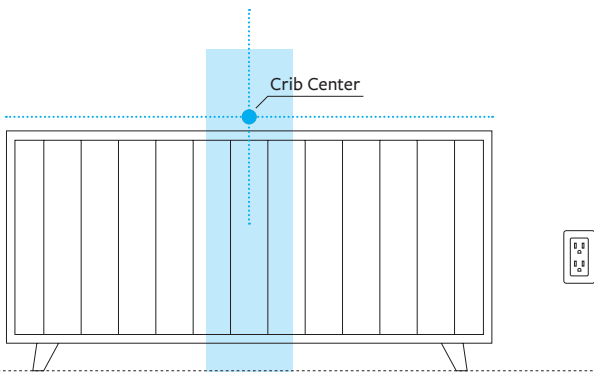


2 |

Using the Measuring Tape, find the center of the crib and mark the wall with a pencil.

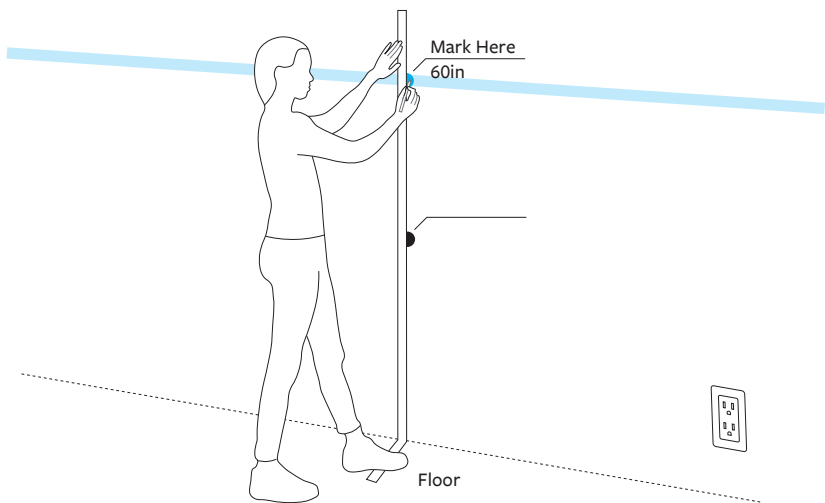
Note: *Center of crib must be within 6 feet of an electrical outlet.*

Then, move the crib away from the wall.



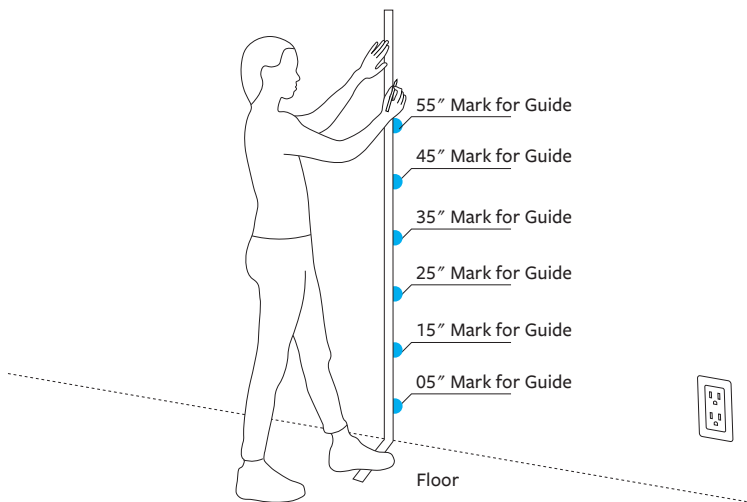
3 |

Step on the bottom of the Measuring Tape so it aligns with the floor and your “Crib Center” mark on the wall. Lift the tape up 60 inches and mark at the “MARK HERE” indicator.



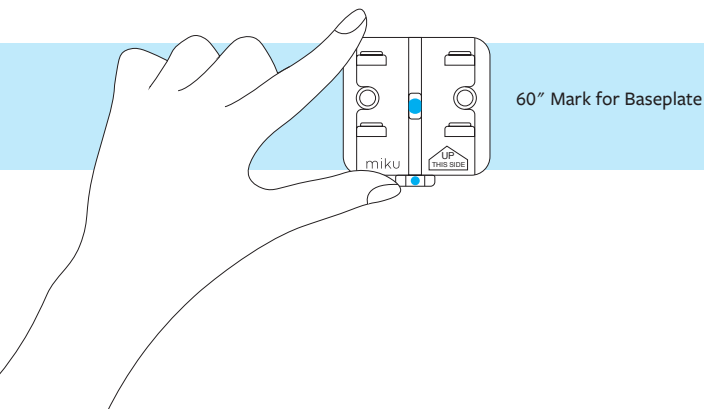
4 |

Put pencil marks at 55", 45", 35", 25", 15", and 5" in a straight line. These will be for the Wall Guide clips.



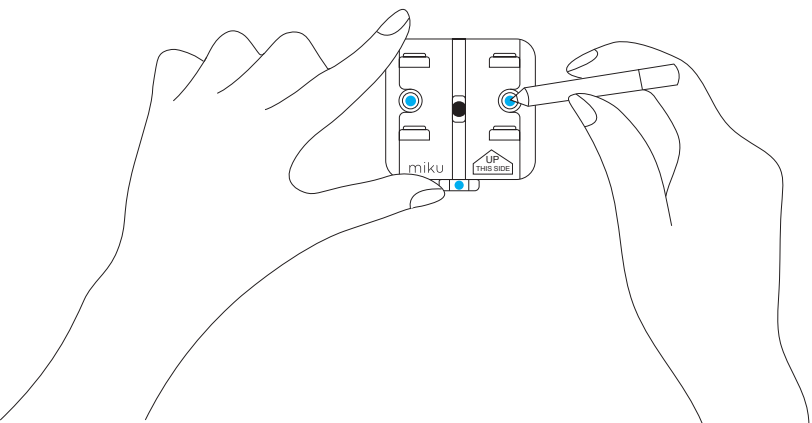
5 |

Take the Wall Mount and place it over your mark at 60 inches so you can see the mark through the center hole.



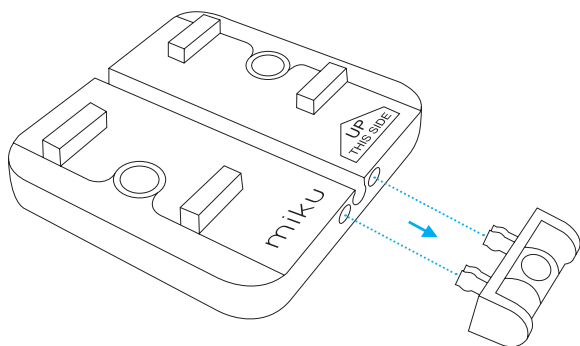
6 |

Use the Level below the Wall Mount to verify that it is level.
Mark the wall through the two holes in the Wall Mount.



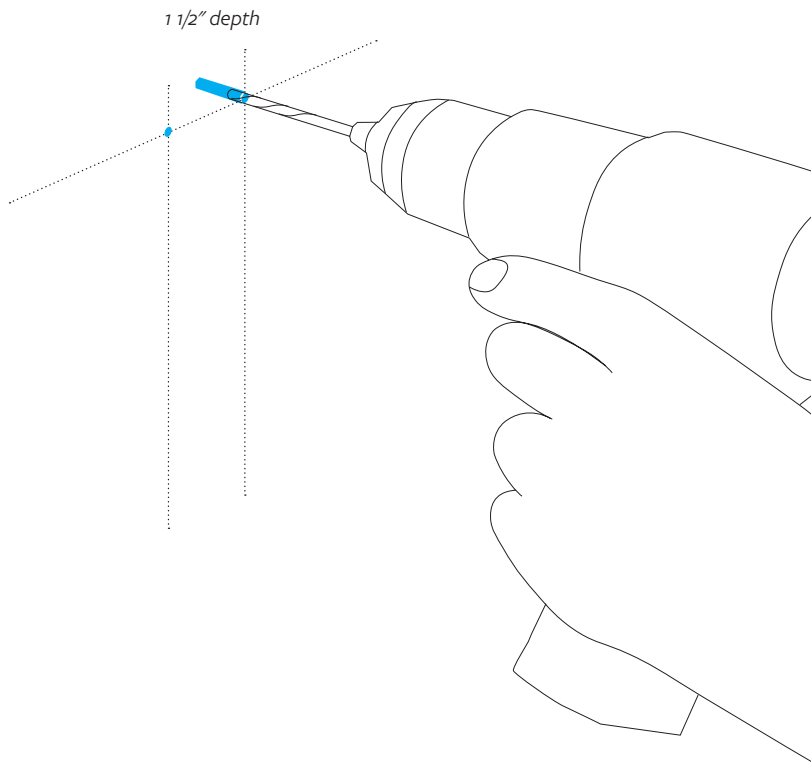
7 |

Pull and remove the Level from the bottom of the Wall Mount.



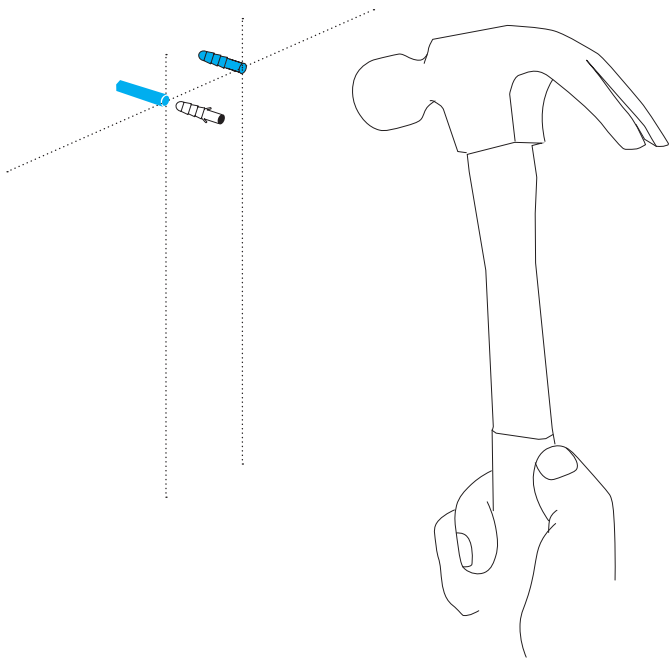
8 |

First, confirm you have the correct 1/4" drill bit for the wall surface type (standard, wood, or masonry). Drill a 1 1/2" hole in both marks.



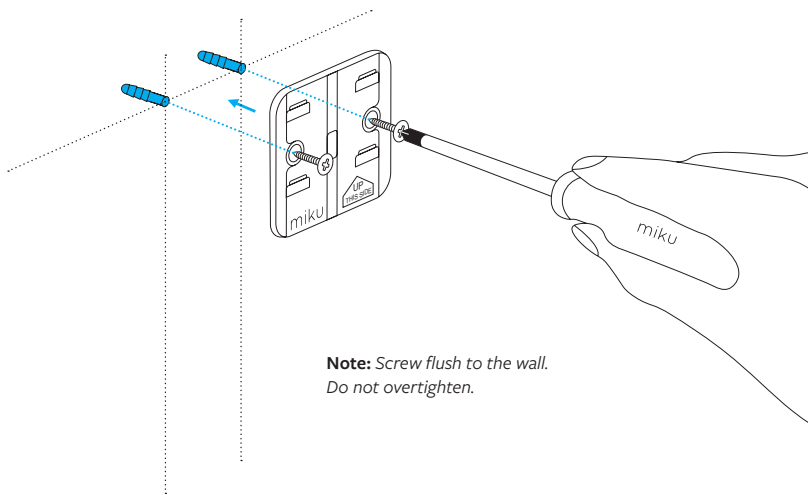
9 |

Place a universal anchor into each hole and tap flush into the wall with a hammer.



10 |

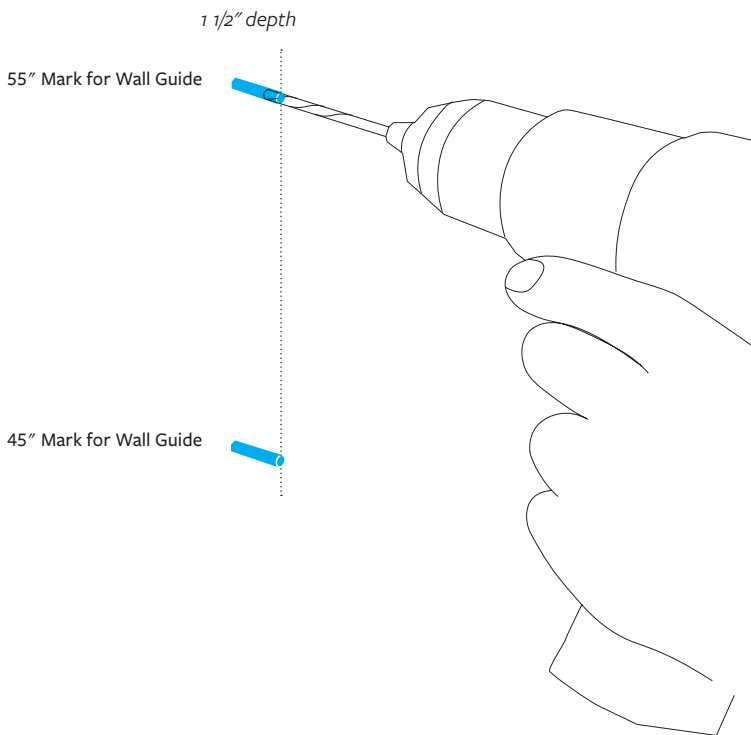
Position the Wall Mount over the holes of the universal anchors and screw the Wall Mount until flush with the wall surface.



Note: Screw flush to the wall.
Do not overtighten.

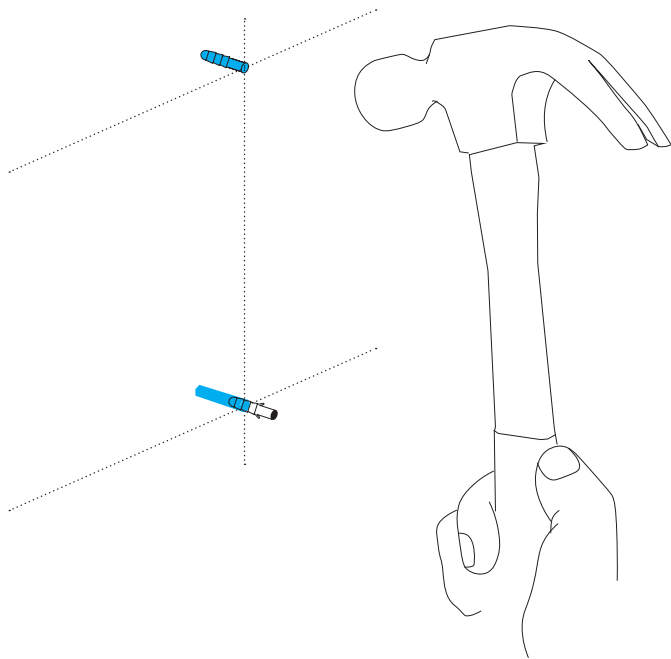
11 |

Drill a 1 1/2" hole for all of the Wall Guide Marks.



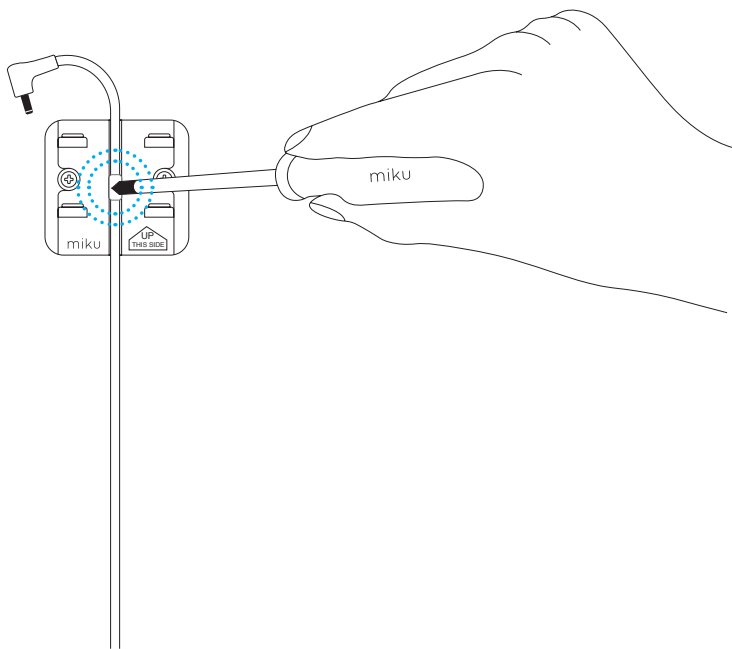
12 |

Place a universal anchor into each hole and tap gently with a hammer until the anchor is flush with the wall.



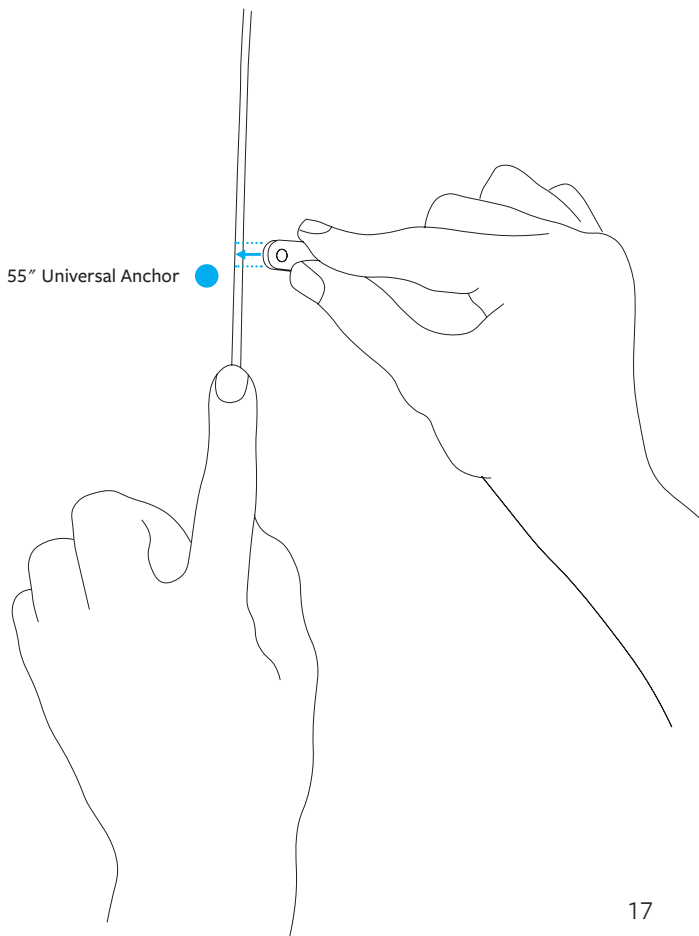
13 |

Unroll the Power Supply and align the top rubber indicator to the center of the Wall Mount, leaving the top of the cord hanging. Using the Screwdriver, push the rubber indicator into the Wall Mount to secure the Power Supply.



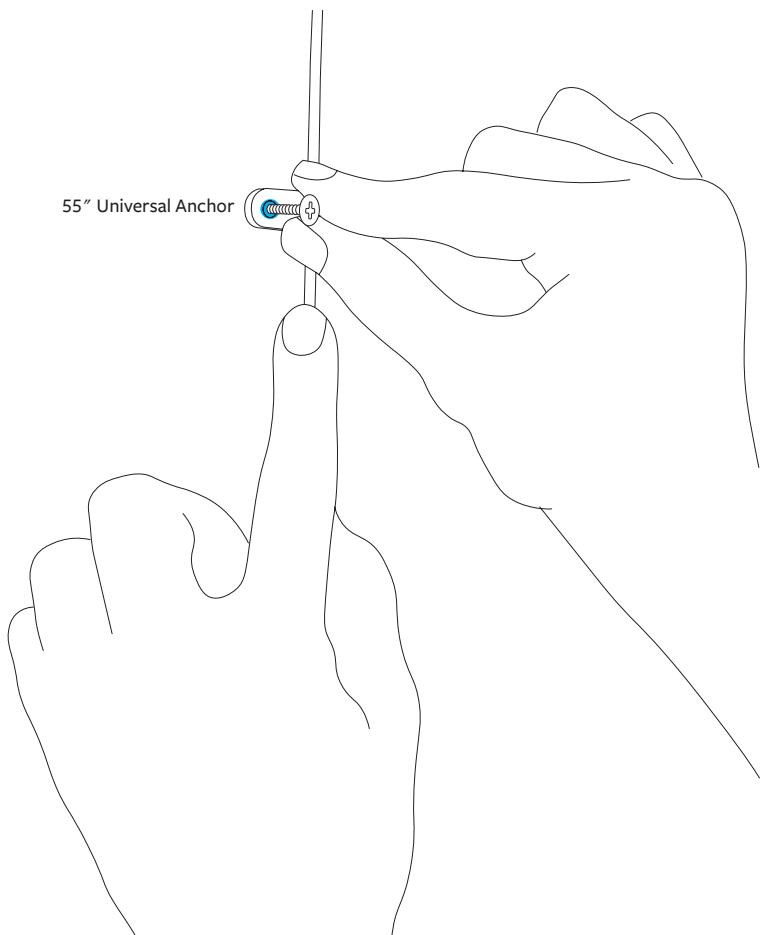
14 |

Clip a Wall Guide to the power cord near the 55" Universal Anchor hole.



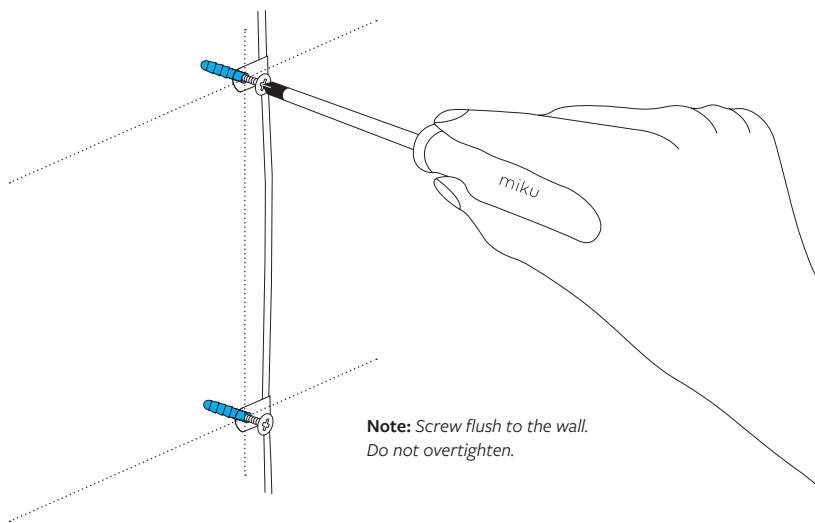
15 |

Align the Wall Guide to the Universal Anchor and place a Screw in the hole. Now, repeat steps 12 & 13 until all of the Wall Guides are in the wall.



16 |

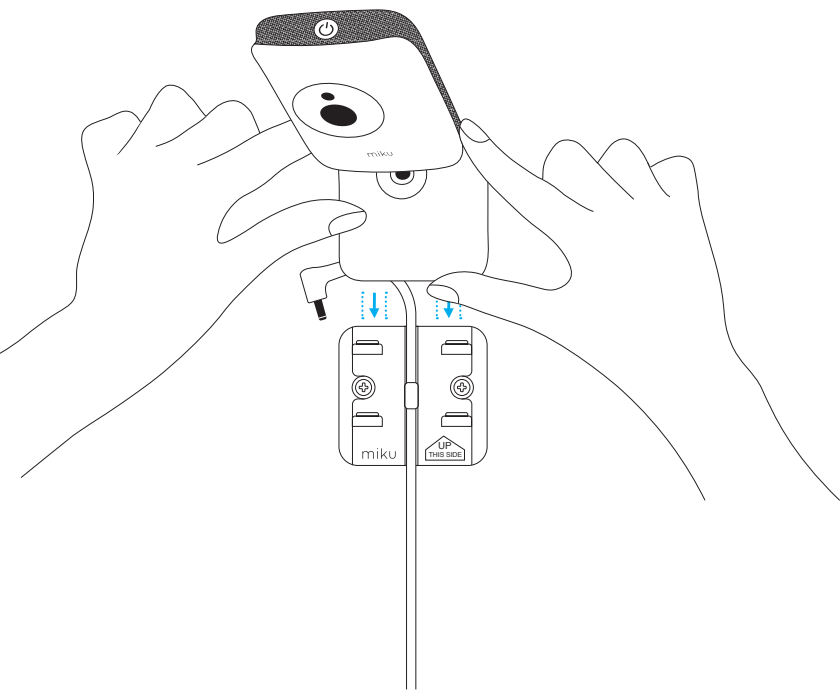
Use the Screwdriver to screw all of the Wall guides into the wall.



Note: Screw flush to the wall.
Do not overtighten.

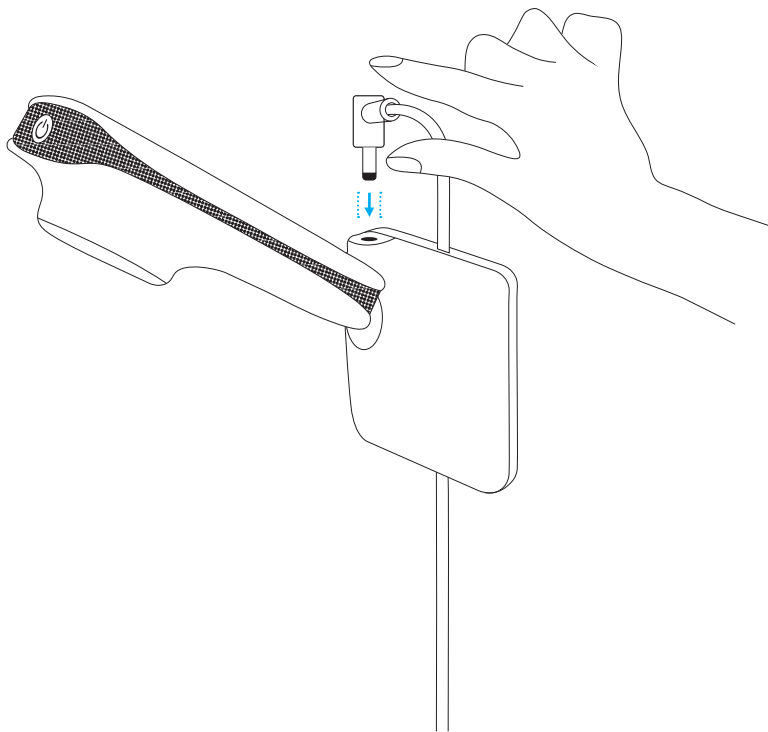
17 |

Slide the base of the Miku device into the Wall Mount until it clicks.



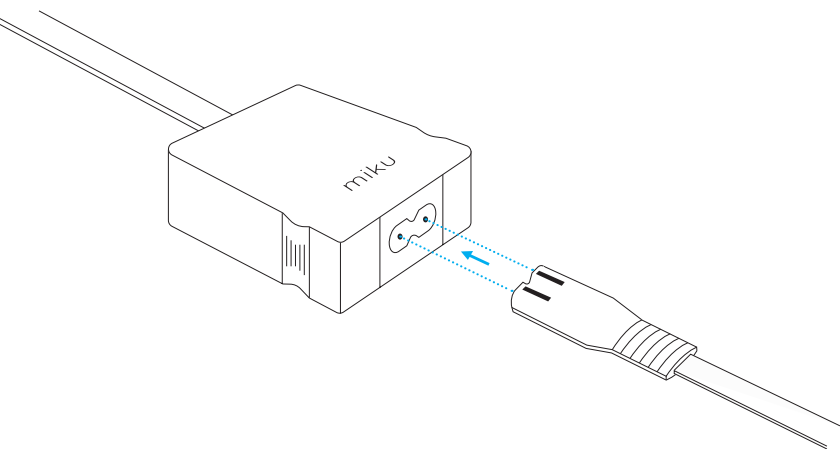
18 |

Plug the Power Supply into the back of the Miku device.



19 |

Connect the Power Cord to the Power Supply.



20 |

Plug the Power Cord into the nearest outlet. Once the power button light turns on, you're ready to go.

