

## ACCESSORIES

Check out popular **ModularHose** accessories and parts for your mounting setup.



### TABLET HOLDER

Adjustable tablet holder scales to 15" diagonally to hold virtually all tablets on the corners.

#570002

**Optional:** Add the **DEEP V-TABS** to hold encased tablets up to 0.75".

#570009



### PHONE HOLDER

Adjusts to most phones/cases. Scales 2.25" to 4" wide and up to 0.75" thick.

#501123



### SPRING CLAMP

Approx. 6" in length with heavy duty vinyl tips/grips. Opens up to 2".

#510001



### MINI CLAMP

A compact clamp ideal for tubing (can be used for flat surfaces). Opens to 1.5".

#514113



### ADJUSTABLE CLAMP

Heavy-duty clamp for flat surfaces or round tubing. Jaw opens to 2".

#512001

## FREQUENT QUESTIONS

### Which is better: a long or short arm?

A general rule of thumb is to keep the arm as short as your application will allow. The shorter the arm, the less likely it will be to sag. If you have heavier objects to support, you might want to add a second arm to distribute the weight.

Longer arm lengths usually aren't recommended for impact-inducive activities. If there's a use that might cause excessive rattle, configure the arm as short as possible.

### I'm having trouble putting this together - any suggestions?

The hose can be assembled by hand with the proper leverage. If you're having trouble with this, we carry **ModularHose** Assembly Pliers (sold separately) that make this easier.

Don't be afraid to reach out for assistance; we're happy to help!

### How should I clean the ModularHose?

Wipe each joint with a dry cloth to remove residual oils and other residue. Rotate joints while wiping to ensure a thorough cleaning.

### How should I take care of my setup?

Components are durable and can endure rigors of many uses. If you find any of the sections in your arm beginning to fatigue, pop apart the arm (bend sharply) to remove at-fault components, replace them, then reassemble.

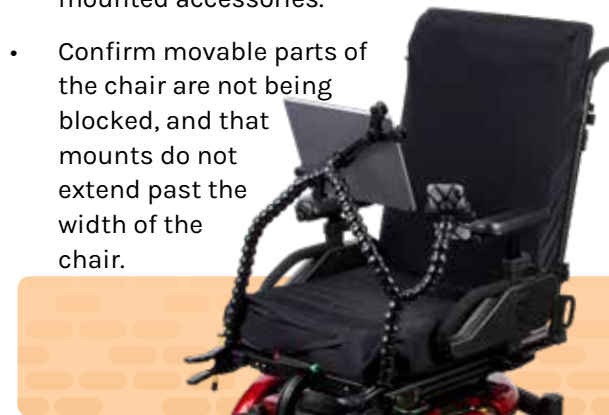
### I own more than one ModularHose setup - can I combine them? Or exchange pieces?

Absolutely! Remember, the system is designed to come apart, and reassembled in various different configurations. You can take apart a kit, and change it completely.

Individual components are available to extend the use of the system. If you have one or two kits, take them apart and make something new— find what works best for you.

### FOR WHEELCHAIR MOUNTS...

- Make sure you have the correct length of hose to mount. **ModularHose AT Kits** come in different lengths, and more can be added with segment packs.
- If using cable ties, attaching the hose both vertically and horizontally every few inches will prevent unnecessary movement for mounted accessories.
- Confirm movable parts of the chair are not being blocked, and that mounts do not extend past the width of the chair.



# ModularHose

## CARE + USE GUIDE



SCAN ME

ModularHose

IS A DIVISION OF:  
**Oak Hill**  
BRANDS CORP

### HOW TO ORDER

You can visit our website and browse the catalog of ModularHose products and order online. You can also submit your order by phone or email.

### ASSISTIVE TECHNOLOGY

ModularHose offers a variety of wheelchair mounts, accessories, and technology solutions - all assembled in the USA.

TRANSLATIONS  
AVAILABLE

ES FR IT DE



WWW.MODULARHOSE.COM/AT-RESOURCES

# INTRODUCTION

**ModularHose** is a plastic ball & socket system that is ideal for holding up light weight devices, such as communication switches, phones, tablets, and other assistive tools.

## MOUNTED ACCESSORIES

Great solutions for holding your objects for user accessibility. (Shown: Adjustable Tablet Holder)

## DOUBLE SOCKET

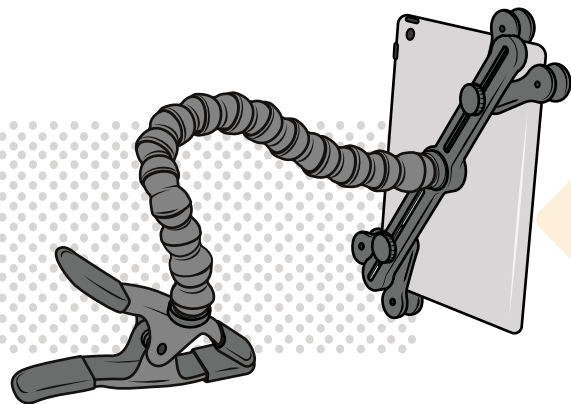
The segment required for a connector on both ends.

## MODULAR ARM

The plastic ball-in-socket arm segment for lightweight uses. Easily adjustable and posable.

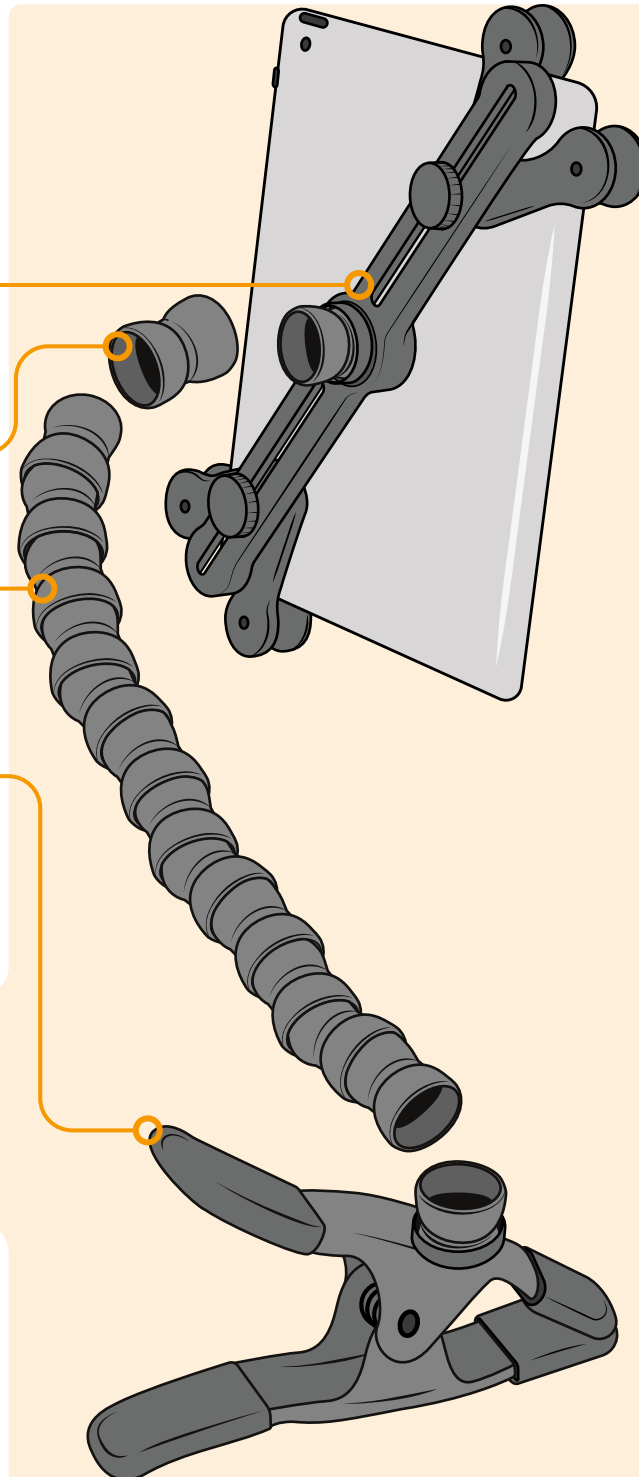
## SURFACE MOUNT

A range of clamps so you can fit your setup to flat surfaces/round tubes (Shown: Spring Clamp)



## ASSISTIVE TECH SETUP

The setup we have illustrated here is just one of many options that can be assembled. If you are making a custom solution, just make sure it has all of the necessary elements required to function!



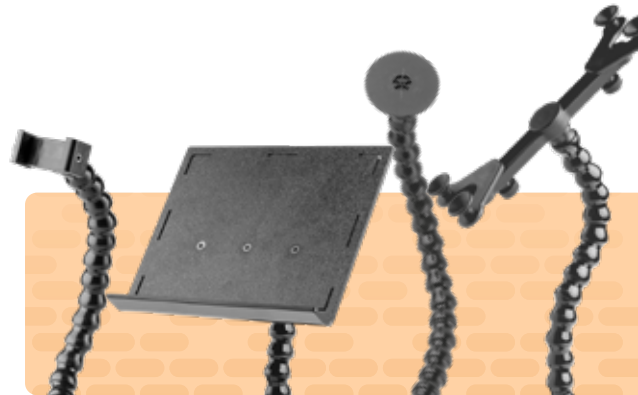
! This breakdown displays one of our pre-assembled kits: #110721 ( Tablet Holder with Spring Clamp - 14" ).

# ASSEMBLY GUIDE

## MOUNTED ACCESSORIES

Mounted accessories from **ModularHose** are great for holding up personal items including tablets, phones, light-weight communication devices, work-books, pictures, learning aids, and so much more.

Make sure your Modular Arm is in a secure position to support items being held, so it doesn't sag when used. Keeping the arm shorter and vertical will help this!



! **Recommendations:** Depending on your application, we recommend a two arm configuration to hold up a device that weighs between 1 - 2 lbs.

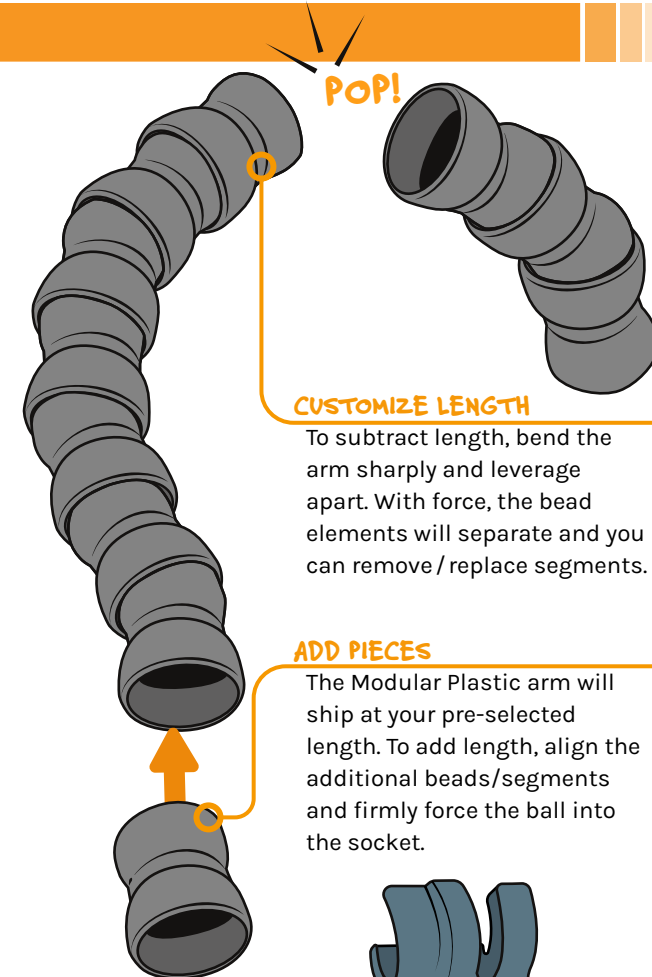
## SURFACE MOUNTS



We offer versatile clamps and mounts that attach to flat surfaces or round tubes.

Form a sturdy base for your assistive technology setup, to support your ModularHose.

Make sure that the base is securely mounted before the full weight of the Modular Arm/Mounted Accessory is put upon it.



## CUSTOMIZE LENGTH

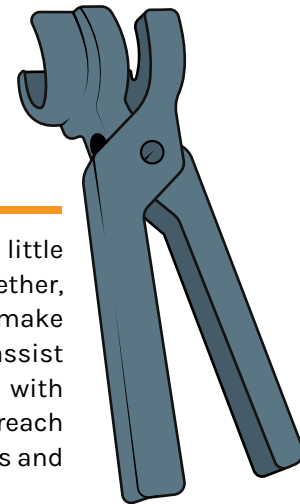
To subtract length, bend the arm sharply and leverage apart. With force, the bead elements will separate and you can remove / replace segments.

## ADD PIECES

The Modular Plastic arm will ship at your pre-selected length. To add length, align the additional beads/segments and firmly force the ball into the socket.

## ASSEMBLY TOOL

The pieces might take a little bit of effort to lock in together, but our Assembly Pliers make it easier. We're happy to assist if you are having issues with assembly, so feel free to reach out; we also have some tips and tricks that might help!



[SEE FREQUENT QUESTIONS ABOUT MODULARHOSE](#)

**HAVING TROUBLE...? NO WORRIES!**  
**EMAIL: [INFO@MODULARHOSE.COM](mailto:INFO@MODULARHOSE.COM)**