## **Bag Carrier**USER QUICK GUIDE

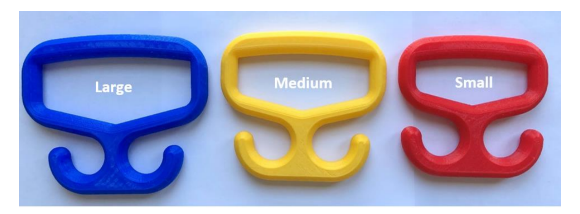


### Introduction

The bag carrier is a low-cost, 3D-printed handheld tool that distributes the weight of bags carried. This 3D Printed Assistive Device can assist people with arthritis or other disabilities to carry plastic bags and reusable bags.

### **Features**

This bag carrier comes in 3 different sizes: small, medium, and large. The bag handles can easily loop around the two curved hooks. This handle is slender enough that it can either be carried in hand or can attach onto the side of a wheelchair. The handle is rounded to allows users to comfortably grip the carrier.



### Usage

This handle is used to carry plastic or reusable bags. This handle can either be carried in hand or can attach onto the side of a wheelchair.

### Compatibility

There are 3 different sized handles in order to try and accommodate many different hand sizes. Please refer to the Sizing Guide to determine which size handle will work best for you.

## **Specifications**

	Weight (g)	Dimensions (mm)		
		X	Υ	Z
Small	35	97	96	46
Medium	38	113	101	46
Large	41	127	106	46

V2.0 | FEB 2022

# **Bag Carrier**USER QUICK GUIDE



## Cleaning

The bag carrier can be wiped down with sanitizing cleaners. Do not wash the phone stand in high heat as it may cause it to melt or break. (i.e., do not put it in the dishwasher, the washing machine, or soak it in hot water).

# Bag Carrier USER QUICK GUIDE



## Sizing Guide

### Instructions:

- 1. Print out the Bag Carrier Sizing tool on the following page.
- 2. With a ruler, measure the scale guideline to ensure that it was printed to scale.
- 3. Extend your hand out with your fingers together. Align the bottom section of your pointer finger with the outline of the hole of the handle. If your four fingers fit between the 2 edges, the handle should be large enough.

