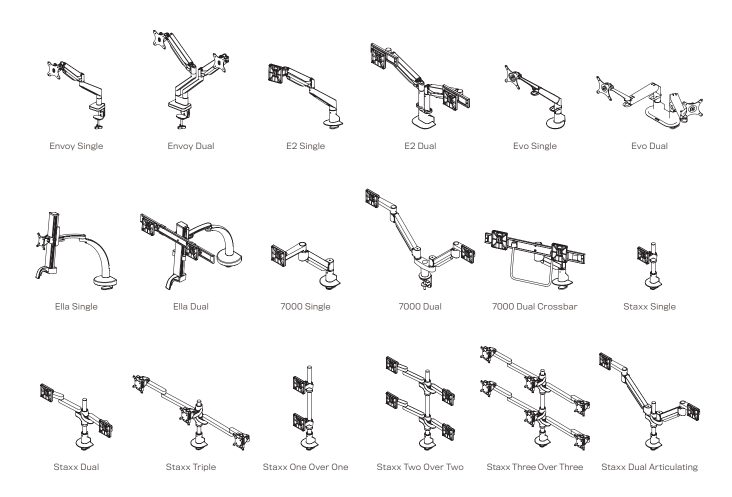
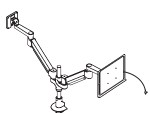


End of Life Disposal of HAT Monitor Arms





Staxx Dual Articulating w//Laptop Holder

Disposal of Innovative Ergonomic Solutions Product

As Human Active Technology customers often ask us how our products can be disposed or scrapped we have prepared this guide that enables a classification to different waste fractions for recycling or combustion.

Guide

We recommend our products to be disassembled as much as possible and divided into different waste groups for recycling or combustion.

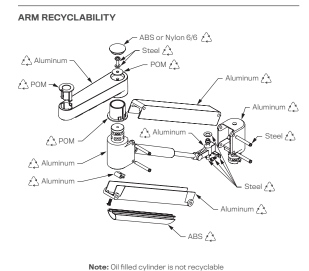
For example, waste can be sorted into metals, plastics, cable scrap, combustible material, and recoverable resources.

Some of these main groups can be further divided into subgroups; e.g. metal can be divided into steel/aluminum/copper and plastic can be divided into ABS/PA/PE/PP.

As an example, the table below breaks down the different components in Human Active Technologies products to various recycling groups:

SUB-ASSEMBLY	COMPONENTS	RECYCLING GROUP
MOUNT	Base casting Rubber pad C-Clamp	Metal aluminum scrap Plastic recycling Metal steel scrap
ARM	End cap Upper & lower channels Bushings Cable clip	Metal aluminum or steel scrap Metal aluminum or steel scrap Plastic recycling or combustion Plastic recycling or combustion
TILTER	Tilter body Bushings Plastic VESA plate Steel VESA star	Metal aluminum scrap Plastic recycling or combustion Plastic recycling or combustion Metal steel scrap

By now almost all our casted plastic parts are supplied with an interior code for plastic type and fiber content, if any.



TILTER RECYCLABILITY

Delrin (POM)
Steel
Aluminum
Delrin (POM)
Steel
Aluminum
Steel
Aluminum
Steel
Aluminum
Steel
Aluminum
Steel
Steel