#### Description

Microtec Cup Tumbler Cradle finds utility in various creative endeavors. It serves as an excellent tool for sublamtion projects, crafting, and do-it-yourself (DIY) activities. Its adaptable design makes it a versatile companion for artistic ventures, adding a touch of innovation to your projects.



### Feature

#### **Secure Tumbler Placement:**

Designed to securely hold your tumbler and mug in place, this cradle ensures stability during various activities, such as sublimating, decorating, or simply allowing your tumbler to dry after customization.

#### **Adjustable Angle:**

The cradle offers an adjustable angle feature, allowing you to position your tumbler at the optimal angle for your task. Whether you're applying intricate DIY or waiting for paint to dry evenly, this adjust ability enhances your creative process.

#### **Sturdy Construction:**

Crafted from durable NBR Foam and Metal, this cradle provides a stable foundation for your tumbler. Its robust build ensures it can withstand the weight of the tumbler and any additional materials you might be working with.

#### **Compact and Portable:**

The cradle's compact design makes it easy to store and transport. Whether you're working in a dedicated crafting space or taking your projects on the go, this cradle is a versatile companion that doesn't take up excessive space.

#### Unleash your creativity with precision and ease:

Our innovative Cup Tumbler Cradle offers the perfect crafting for your DIY, enjoy sublimating, decorating, and drying, all while achieving impeccable results every time.

Elevate your tumbler customization and crafting experience with the Cup Tumbler Cradle, it's the perfect tool to enhance your creative endeavors and achieve outstanding results.

## **TUMBLER CRADLE**



### Specification

**Model No.** MP-3D

 Size
 28x13x15cm

 Folded Size
 28x18x8cm

 Packing Size
 30x20x10cm

**Color** Black with Red (can be customized)

Net Weight 0.76kg

# WIDELY APPLICATION



Enjoy Art Craft Creation Projects

