## FAT GECK® Kaboom Quick Start Guide

## **Product Contents**

Tube A: 10" Carbon Fiber with Ball Head

Tube B: 10" Carbon Fiber

Tube C: 10" Carbon Fiber with Handle



Tube D & E: 15" Carbon Fiber (2)

Adhesive Mount (2)



1/4"-20 Mount (2)



Clip with Nut & Bolt

Clamp with Nut & Bolt



Clamp

### **Helmet Mount**



- 1. Attach Tube A and Tube B together
- 2. Attach (1) Adhesive Mount to Tube A using the Clip with a Nut & Bolt
- 3. Attach (1) Adhesive Mount to Tube B using the Clamp with a Nut & Bolt
- 4. Determine the angle & position of the **Kaboom** on your helmet
- 5. Remove the backing from the Adhesive Mounts and apply pressure to attach them to your helmet
- 6. Tighten the Bolts on the Clip & Clamp to lock the angle into place
- 7. Adjust the **Ball Head** to achieve your desired shot

## Vehicle Mount



- 1. Attach Tube A and Tube B together
- 2. Attach the ¼"-20 Mounts to each of your Fat Gecko Suction Mounts.
- 3. Attach (1) 1/4"-20 Mount to Tube A using the Clip with a Nut & Bolt
- 4. Attach (1) 1/4"-20 Mount to Tube B using the Clamp with a Nut & Bolt
- 5. Determine the angle & position of the Kaboom on your vehicle
- 6. Attach the Fat Gecko Suction Mounts to your vehicle.
- 7. Tighten the Bolts on the Clip & Clamp to lock the angle into place
- 8. Adjust the **Ball Head** to achieve your desired shot

# FAT GECK® Kaboom Quick Start Guide

## **High-Angle**



**Optional Accessories:** Fat Gecko Smart Phone Bracket

 Use any combination of Tubes A, B, C, D or E (based on your desired height) and attach them together

Note: Height can range from 20" - 60" (50.8 - 152.4 cm.)

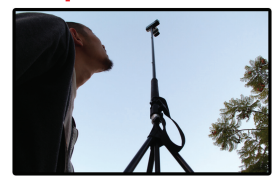
## Self-Portrait



 Use any combination of Tubes A, B, C, D or E (based on your desired length) and attach them together

Note: For the best results, use **Tubes A, B & C** 

## **Tripod Extender**



**Optional Accessories:** Fat Gecko Smart Phone Bracket

- Use any combination of Tubes A, B, C, D or E (based on your desired height) and attach them together
- 2. Attach the Kaboom to a tripod using the female ½"-20 thread that is built into the bottom of the rubber-padded handle.