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## Attaching the Mini CV06 to your Shop Vacuum

1. Insert one end of the grey vacuum hose (full kit only) into the top of the Mini CV06.
2. Insert the other end of the grey hose into your shop vacuum.
3. Insert your shop vacuum hose into the Mini CV06 intake chute.
4. You are now ready to use your Mini CV06!

*Note: Adapters are available for purchase in the shop vacuum aisle of your local building supply store.*

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### Mini CVO6 Complete Kit:

- Mini CV06 Body & Cone
- (12) ¼"-20 x 1" hex bolts
- (12) ¼"-20 flat washers
- (12) ¼"-20 hex nuts
- (2) gaskets
- 5-gallon bucket with lid
- 2" vacuum hose w/cuffs - 5'

### Mini CV06 Body Only Kit:

- Mini CV06 Body & Cone
- (12) ¼"-20 x 1" hex bolts
- (12) ¼"-20 flat washers
- (12) ¼"-20 hex nuts
- (2) gaskets


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**WARNING:** All persons, by purchasing a motorized dust collection system, motor, or individual parts from CLEAR VUE CYCLONES, or using these instructions which are provided as suggestions only, agree to the following disclaimer:

**Installing and/or operating this motorized dust collection system, or use of individual parts, involves the risk of serious bodily injury or even death. The buyer and user accept total responsibility for any and all operation or use that may lead to personal injury, economic loss, social distress, other losses, costs and damages. Seller is not responsible for injuries and or damages of any kind resulting from operating this motorized dust collection system, motor, or use of individual parts or instructions.**

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*An installation video for the Mini CV06 is available on our website at [www.clearvuecyclones.com](http://www.clearvuecyclones.com).*

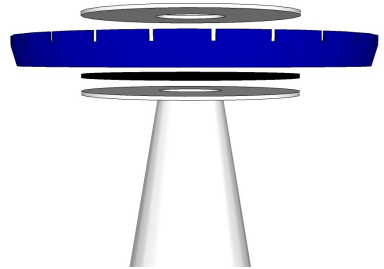
### **Assembling the Cyclone**

1. Place the larger gasket between the cyclone body and the cone, being sure to align all holes.
2. Insert a ¼"-20 x 1" hex bolt through each hole, from the top down.
3. Add a flat washer and hex nut to each bolt and secure in place using a wrench. Tighten until snug only - do not overtighten.



### **Assembling the Cyclone to the Lid**

1. Turn the cyclone upside down so that the bottom of the cone is facing up.
2. Place the wider gasket on the base of the cone, being sure to align all holes.
3. Insert a ¼"-20 x 1" hex bolt through each of the holes, from the bottom up. The gasket may need to be stretched slightly, which will hold the bolts in place.
4. Place the bucket lid on top of the gasket, followed by the clear ring on top, with the flat side up.
5. Add a flat washer and hex nut and secure in place using a wrench. Tighten until snug only - do not overtighten.



*Note: If you sourced your own bucket, the clear ring may be used as a template for cutting the center hole in the lid.*