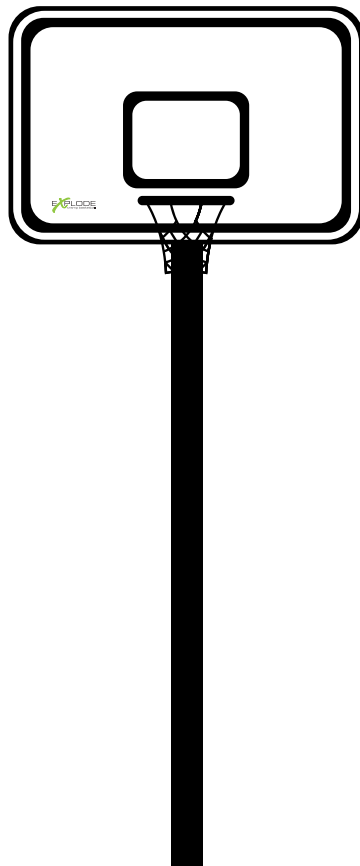




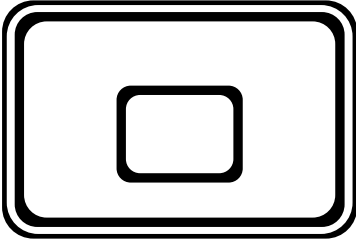
# BASKETBALL HOOP MANUAL



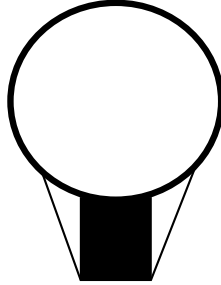
[www.explodehoops.com](http://www.explodehoops.com)

# INSTALLATION STEPS

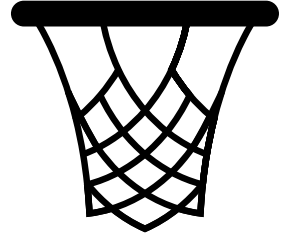
## PARTS



1



2



3

4

Connect to backboard ↓



Backboard support ↓

5



Middle piece ↓

6



Connect to ground sleeve ↓

7



8

Ground sleeve



Basketball



J x1



K x8



L x16



3.75"

A x2



2.30"

B x4



2.50"

C x3



1.75"

D x1



0.75"

E x2



1.875"

F x2



0.75"

G x2



1.5"

H x1



4.75"

I x2

We recommend using a wrench and socket for easiest installation, however all necessary tools are included.

# INSTALLATION STEPS

## Installing your ground sleeve

A complete installation video is available at [www.explodehoops.com](http://www.explodehoops.com) or scan the code to be taken directly to the page.



Parts needed for step 1:

8



Parts needed but not included:



2 Cement bags



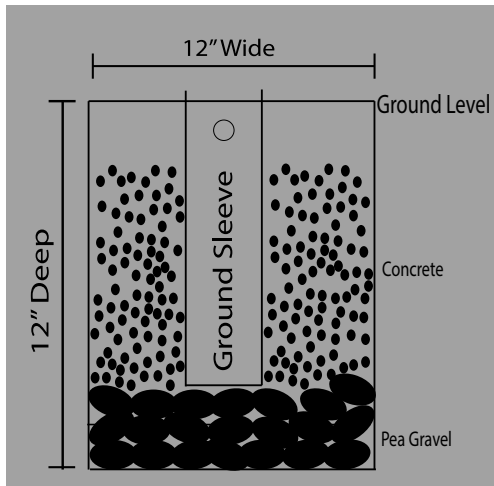
Pea Gravel



Ratchet Set



Level



### STEP 1:

Dig a hole approximately 12" deep x 12" wide. Fill the first part of the hole with pea gravel.

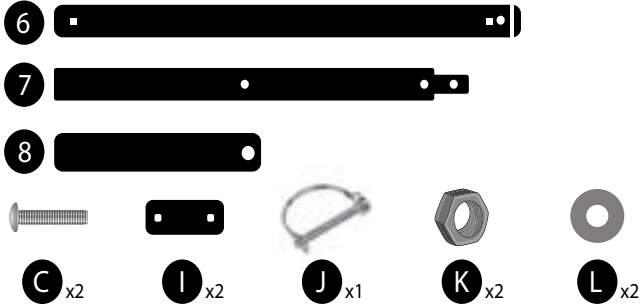
Once the hole is finished and the pea gravel has been placed, place the sleeve (8) vertically in the hole and fill around the sleeve with dry concrete powder for the rest of the hole. Next, add water to the dry mix. **BE SURE TO NOT COVER THE GROUND SLEEVE HOLE WITH CONCRETE.** Stop the concrete mixture below the hole.

You will need apx 2 bags of 50 lbs concrete to fill around your ground sleeve (8).

# INSTALLATION STEPS

## BASE

Parts needed for steps 2-4:

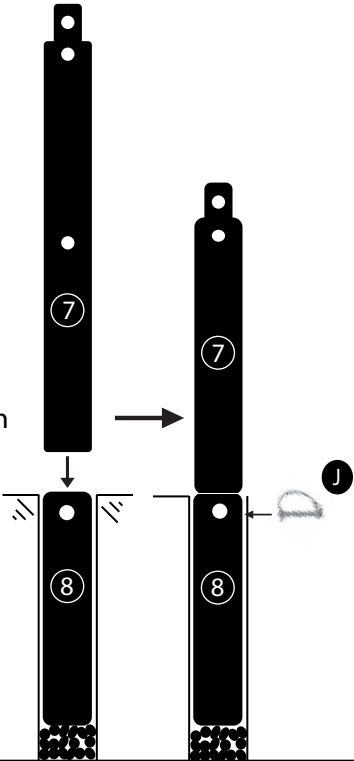


### STEP 2:

Place part (7) into the sleeve (8) and secure with locking pin (J) through holes. Place a level on all sides of the pole to ensure it is perpendicular. More information on this can be found on the installation video found on our website.

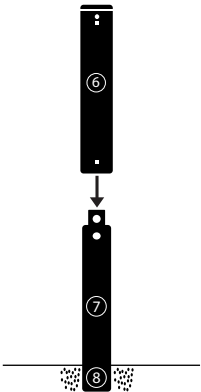
**Make sure to do this while the concrete is wet to allow for adjustments.**

Allow the concrete to cure for 24 hours before continuing install.



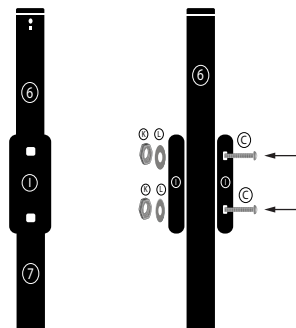
### STEP 3:

Attach parts (6) & (7).



### STEP 4:

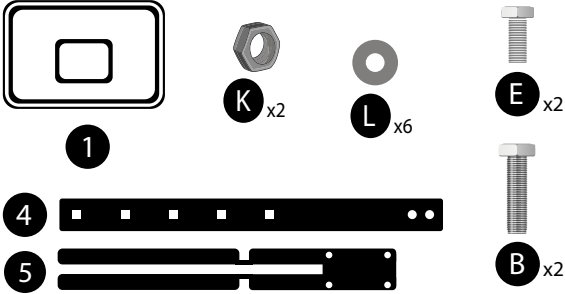
Secure part (I) on both sides of connected parts (6) and (7) using two included (C) screws, two (K) nuts, and two (I) washers.



# INSTALLATION STEPS

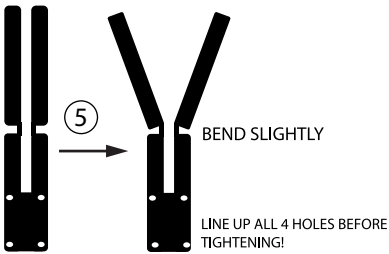
## Backboard

Parts needed for steps 5-6:

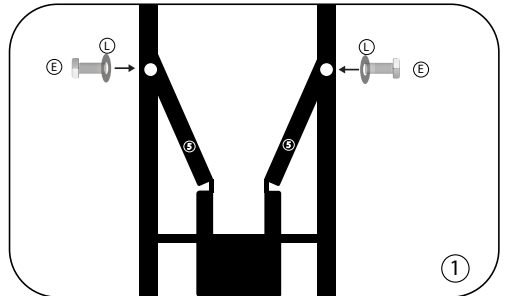


### STEP 5:

Slightly bend part (5) to line up holes with backboard and reach desired angle.

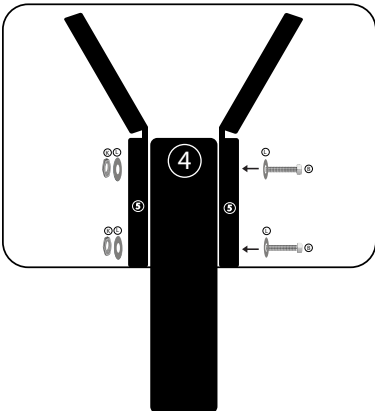


Connect bent (5) piece to back of backboard (1) using two (E) screws and two (L) washers.



### STEP 6:

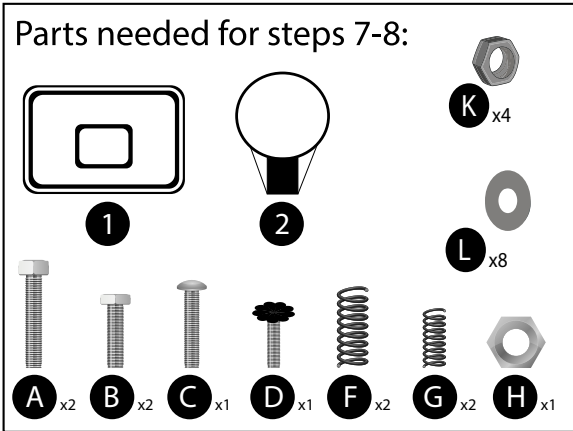
Screw two (B) screws through the side of piece (5) and through piece (4) using four (L) washers and two (K) nuts.



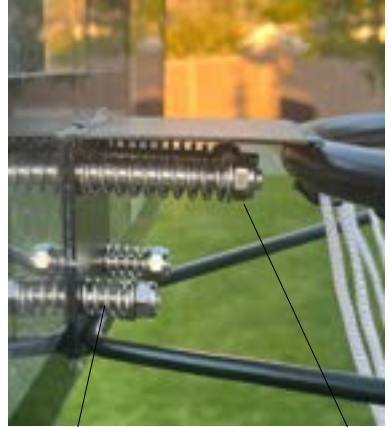
# INSTALLATION STEPS

## Backboard to hoop

Parts needed for steps 7-8:

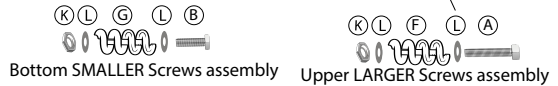


(A) screws on top 2 holes \*larger screws\*  
(B) screws on bottom 2 holes \*smaller screws\*



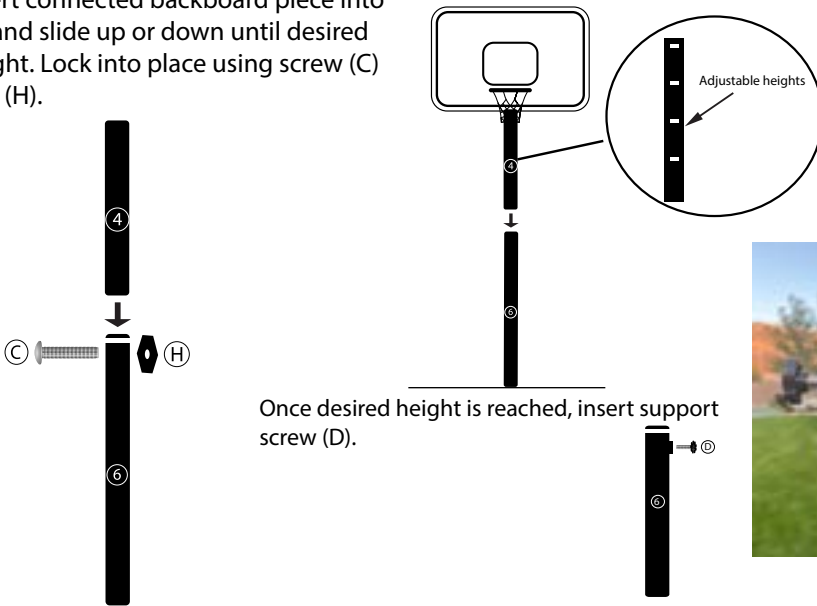
### STEP 7:

Screw pieces (1) and (2) using two (A) and two (B) screws, two (F) and two (G) springs, eight (L) washers, and four (K) nuts.



### STEP 8:

Insert connected backboard piece into (6) and slide up or down until desired height. Lock into place using screw (C) and (H).



Once desired height is reached, insert support screw (D).



# INSTALLATION STEPS

## Net

