



## LIMITED EDITION

For Boys And Girls  
Ages 5 And Up

12 Models+  
Any creation you can build

LIGHTED  
CONSTRUCTION SET INCLUDES:

- 16 Laser Pegs®
- 80 Construction Parts
- Triangle Power Base
- Instruction Manual

Requires 3 AA Batteries

Batteries NOT  
Included



This product complies to  
all safety requirements  
of ASTM F 963

Compatible with other construction kits

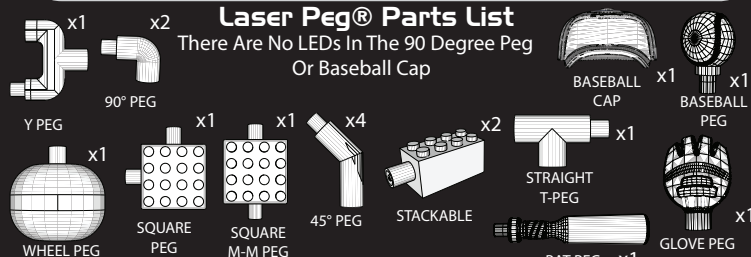
EN71, RoHS COMPLIANT

## MODEL INSTRUCTIONS

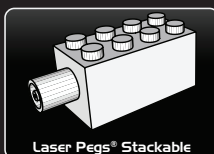
All additional model instructions can  
be downloaded at [www.LaserPegs.com](http://www.LaserPegs.com)

### Laser Peg® Parts List

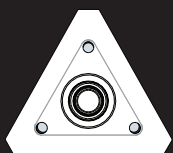
There Are No LEDs In The 90 Degree Peg  
Or Baseball Cap



Each Laser Peg® is color coded on the circuit board inside  
each shape. There is No LED In The 90 Degree Peg.

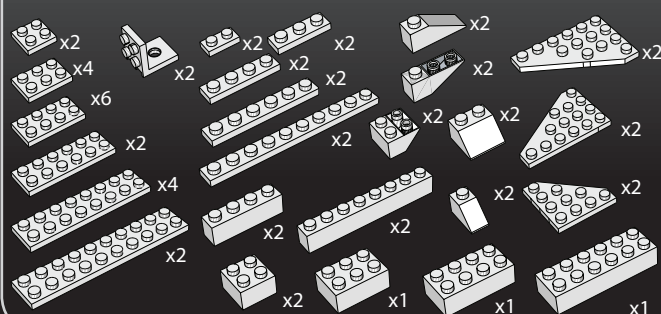


Laser Pegs® link that  
allows you to connect to  
other construction kits.



Triangle Power  
Base

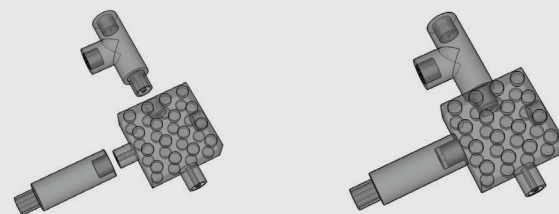
### Construction Parts List



## LASER PEGS®

The Ultimate Toy For Kids®

### Connecting Pegs



To construct with Laser Pegs®, slide two pieces together to form a connection. Slide each piece on and off smoothly. To build away from the Triangle Power Base, use the peg cord in one of the top three peg holes to illuminate your model! The 90° pegs are essential to construction but they DO NOT ILLUMINATE.

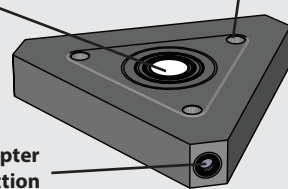
### Press button to turn on/off

Push button to cycle  
through 3 different  
light settings.

Power Button

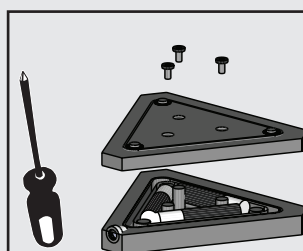
Peg Holes

AC Adapter  
Connection



### When Using Batteries

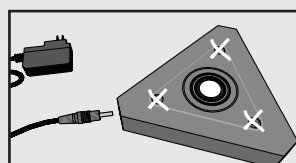
1. Remove screws.
2. Place three AA batteries in the correct position - as displayed inside the Triangle Power Base.
3. Push RED button to turn on!
4. Do not mix old and new batteries.
5. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries!
6. Exhausted batteries are to be removed from the power base.
7. Never connect more than 200 Laser Pegs®
8. Non-rechargeable batteries are not to be recharged.
9. Rechargeable batteries are only to be charged under adult supervision.
10. Rechargeable batteries are to be removed from the toy before being charged.
11. Batteries are to be inserted with the correct polarity.
12. The supply terminals are not to be short-circuited.



Remove the three Philips head  
screws with a 4mm screw driver.  
**Requires (3AA) Batteries**

### Using an AC Adapter

Remove all batteries  
from Laser Pegs® power  
base before using the  
5 volt AC adapter.



When using an AC  
Adapter, **NEVER**  
place the adapter  
plug into the Tri-  
angle power base  
top peg holes.

\*To avoid short-circuits, keep metal objects and  
other un-authorized materials from obstructing  
the peg holes.

Never connect more than 200  
Laser Pegs® when using a 5 volt  
(2000mA) AC Adapter.

The AC adapter and the power base are to be regularly examined for damage  
to the cord, plug, enclosure and other parts, and in the event of such damage,  
they must not be used until the damage has been repaired.

**WARNING!** Each Laser Peg® draws current from the batteries. Therefore, the more  
pegs you use, the quicker you will deplete your battery power! As the power  
weakens, the current will slowly fail and some Laser Pegs® will illuminate (typically  
the reds and yellows) and some won't. When the Laser Pegs® dim the Laser Pegs®  
are not broken, they just need stronger batteries or an AC Adapter.

You have 3 simple options...

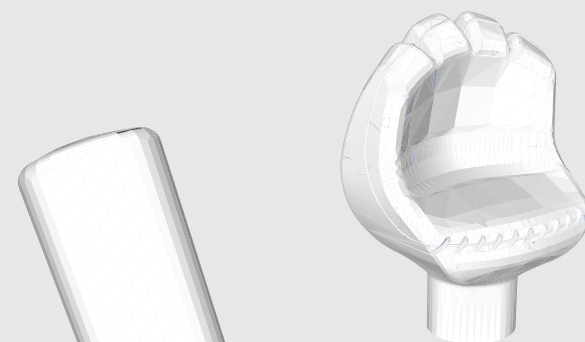
1. Use a 5 volt AC Adapter -available from [www.LaserPegs.com](http://www.LaserPegs.com)
2. Change the batteries.
3. Use high quality batteries. They will last a little longer, but they will still deplete rapidly the more laser pegs you connect!

## www.LaserPegs.com

This manual is copyright and cannot be reproduced or used online without Laser  
Pegs®Ventures LLC permission. Copyright 2013 © All Rights Reserved US Patent  
#7,731,558 Additional Global & Multiple Patents Pending. Laser Pegs®Ventures  
LLC. 8304 Consumer Ct Sarasota FL. 34240. Contact: [Support@LaserPegs.com](mailto:Support@LaserPegs.com)

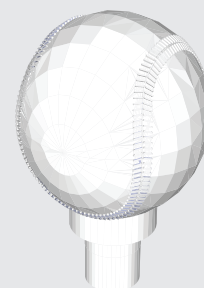
## MLB Series Bat, Baseball, and Glove Pegs

The MLB Series Laser Pegs® kit includes the Bat, Baseball, and Glove Pegs.  
These shapes can be used with any other existing Laser Pegs® kit. All three  
of the MLB Series Pegs illuminate.



### GLOVE PEG

The MLB Series Laser  
Pegs® kit Baseball,  
Bat, and Glove  
Pegs have only one  
mating end.



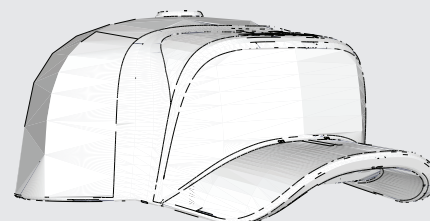
### BASEBALL PEG

### BAT PEG

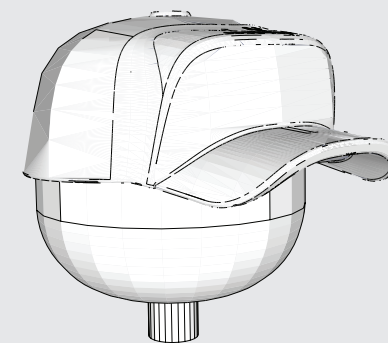
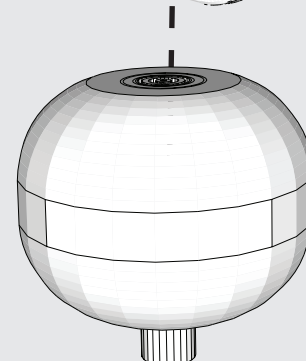
All MLB Series Laser Pegs® specialty pegs can be used with other existing  
Laser Pegs® kits.

## MLB Series Baseball Cap is also included.

Your MLB Series Laser Pegs® includes the Baseball Cap. This part does NOT  
illuminate. It is a construction part that is exclusive to Laser Pegs® and  
designed to mate to the socket side of the Wheel Peg.



Carefully place the  
Cap onto the socket  
side of a wheel peg  
to complete your  
player models.



The Cap is designed  
to fit snugly onto  
the wheel peg.

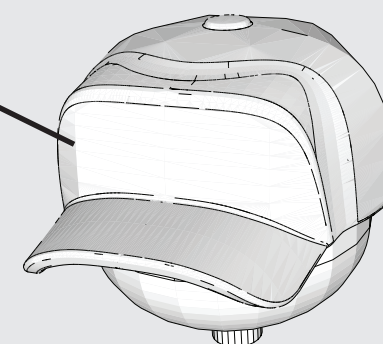
## Affixing MLB Team Logo Stickers

Your MLB Series Laser Pegs® kit comes with a set of licensed MLB team  
decals. There is one sticker per team included. These stickers can  
be affixed to the front of the Baseball Cap part.



There will be one (1) sheet of MLB logo stickers included inside each  
individual MLB Series Laser Peg® kit. This sheet of stickers will have a logo  
representing each Major League team that can be placed on the front of  
the Baseball Cap. Before applying stickers, it is advisable to first wipe any  
dirt, oil or residue that maybe on the surface of the part due to handling  
with a clean dry cloth. This will help ensure proper adhesion to the cap's  
surface.

Apply Sticker to  
the front of the  
Baseball Cap.



**WARNING!** Do not ingest stickers or backing sheet. This could be potentially  
dangerous and may cause severe injury. So keep away from small children.

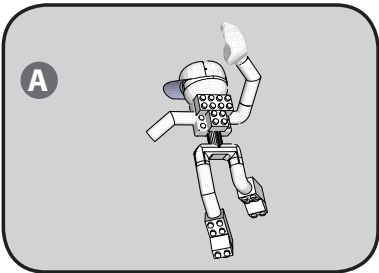
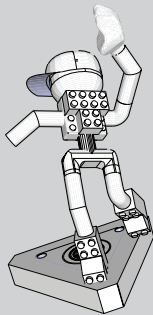
BASKET CATCH : One of the hardest catches in baseball is the over the shoulder catch.



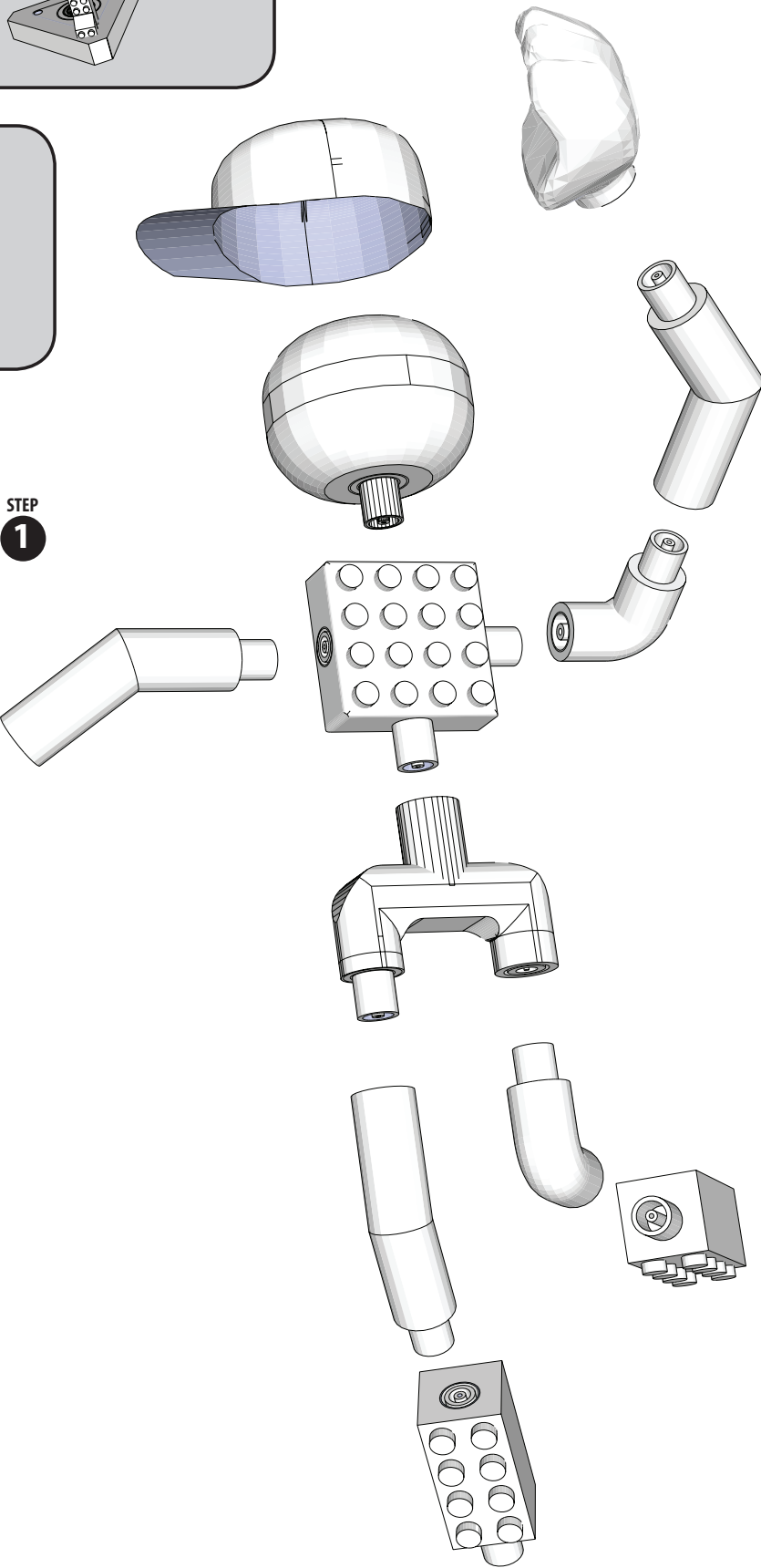
BASKET CATCH

Model  
Difficulty  
Level

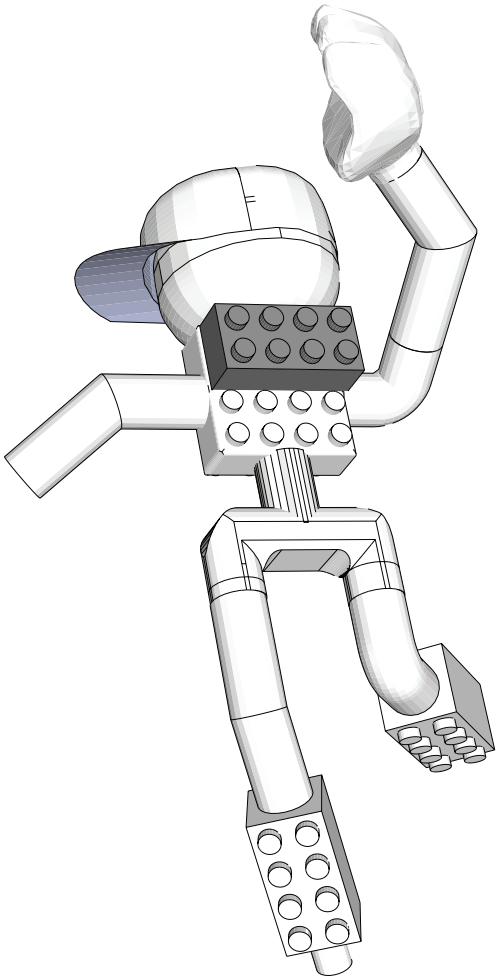
1



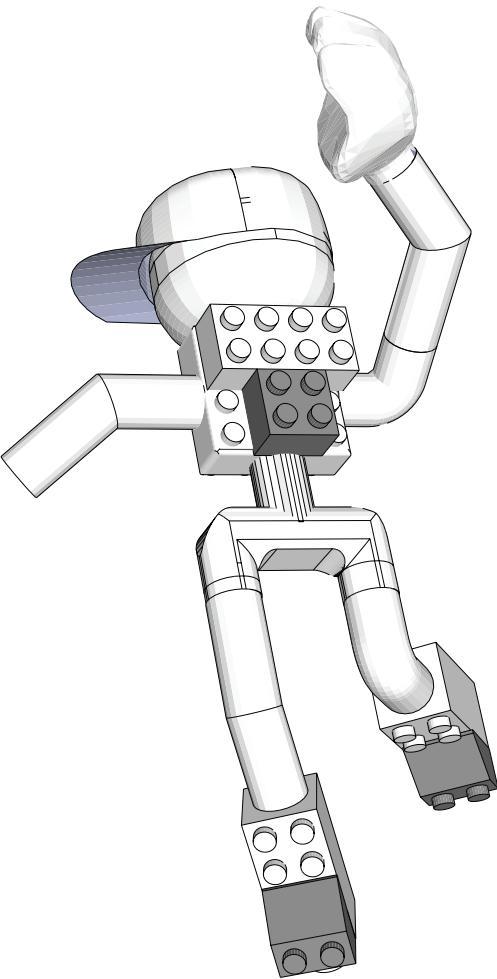
STEP  
1



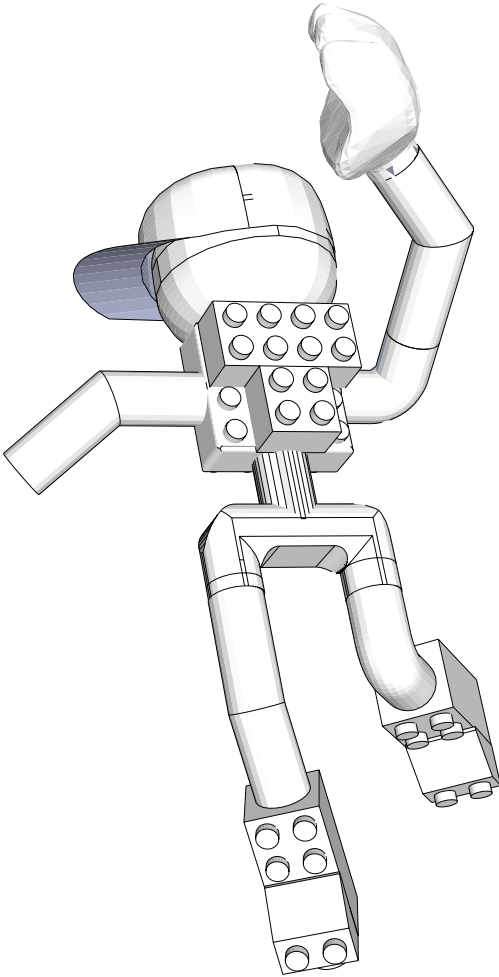
STEP  
2



STEP  
3



STEP  
4



ATTACH MODEL TO THE TRIANGLE  
POWER BASE

STEP  
5

