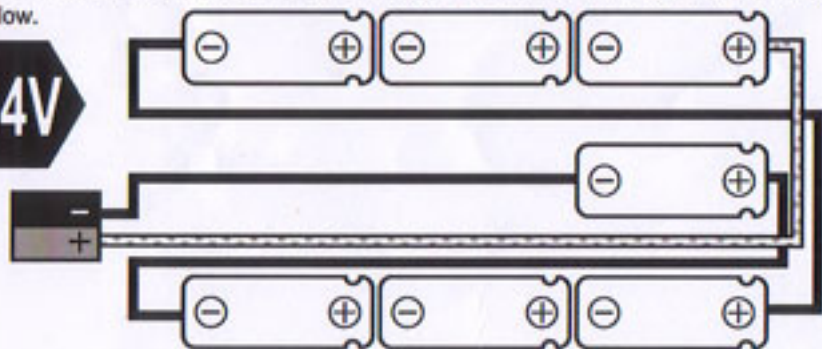


## Link up the batteries by yourself!

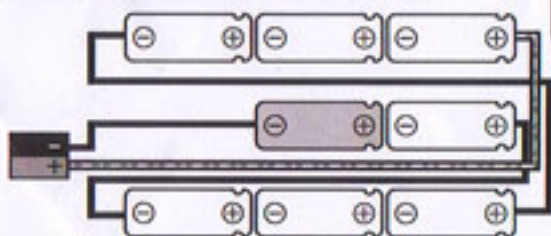
You can tailor made the batteries by yourself. The suggesting battery size is not larger than 50mm(long) X 17mm(diameter). Standard requirement for the original power of AEG is 8.4V, which mean 7 pieces of 1.2V battery is needed. The linkage info is showing as below.

8.4V



9.6V

Add one battery (the grey one) to become 9.6V (1.2V X 8 pieces)

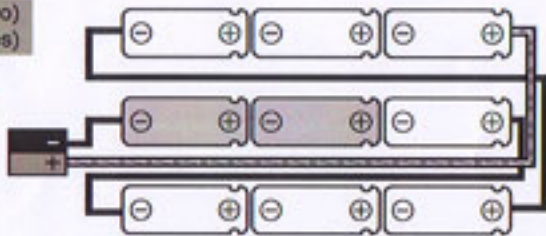


The new G&P batteries crane stock provides the most flexibility way to change batteries which is matching for your AEG's specification. With our new "Battery House" design, the maximum storage is 10.8V.



10.8V

Add two batteries (the grey two) to become 10.8V (1.2V X 9 pieces)



For 10.8V, the stock could not be adjusted to the shortest position.

**Caution!** This is involving knowledge of battery's circuit linkage. Please let experience services to do it if you have not done similar things before to avoid the dangerous of fire.



For the best result, we recommend to use G&P or Sanyo's 1.2V 1700mAH battery series. Other brand is also available if the size is not over requested.



# Batteries Crane Stock

## Installation Guide

NEW tube design

Length is SAME as REAL

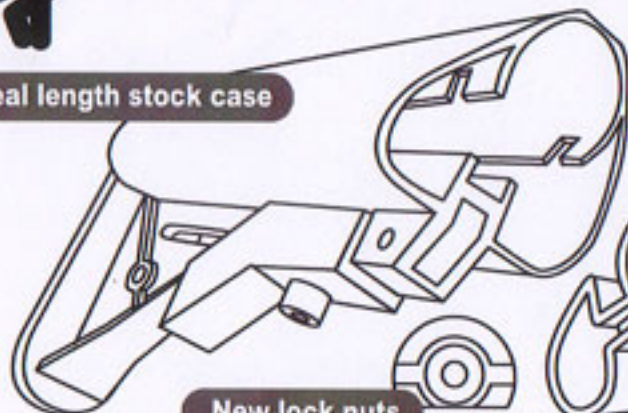
Hold MORE batteries

SELF-CREATION of BATTERIES SLIPPING SYSTEM

This is a totally new design to store your batteries!



Real length stock case



Battery caps



New lock nuts



Battery house



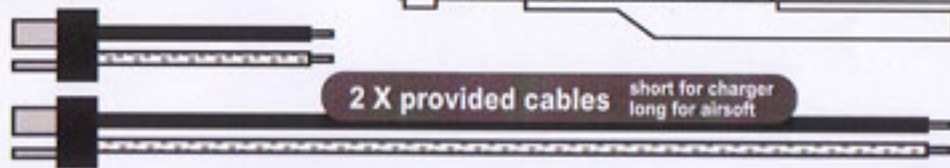
Special butt plate



Special design battery tube



2 X provided cables short for charger long for airsoft



Please fully read this instruction before install the stock.



## Modify your AEG lower receiver to fit the G&P battery crane stock.

G&P battery tube is a new design for holding more batteries and cable. Some simple modifications of your AEG are needed.

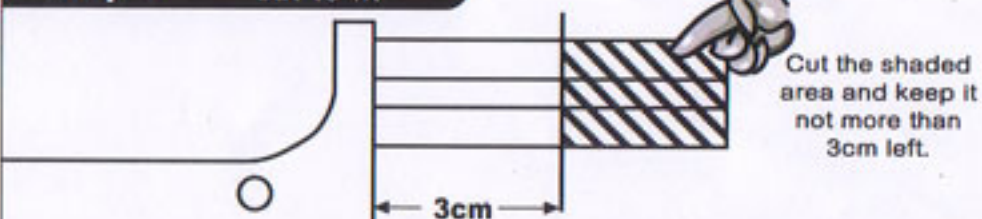
### New G&P tube



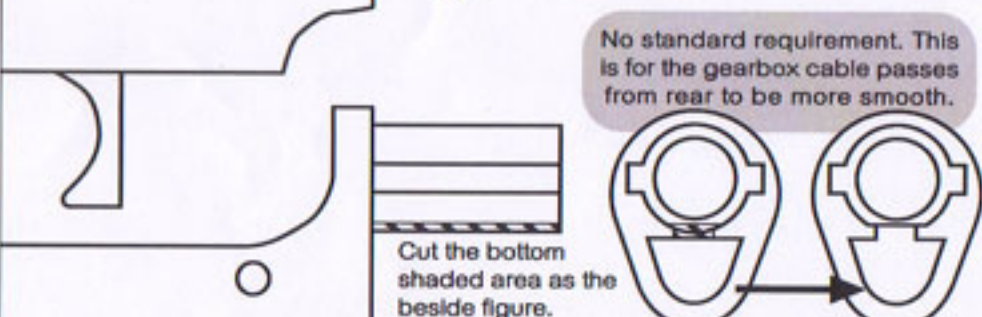
### Original tube



## Step 1 *cut to fit*

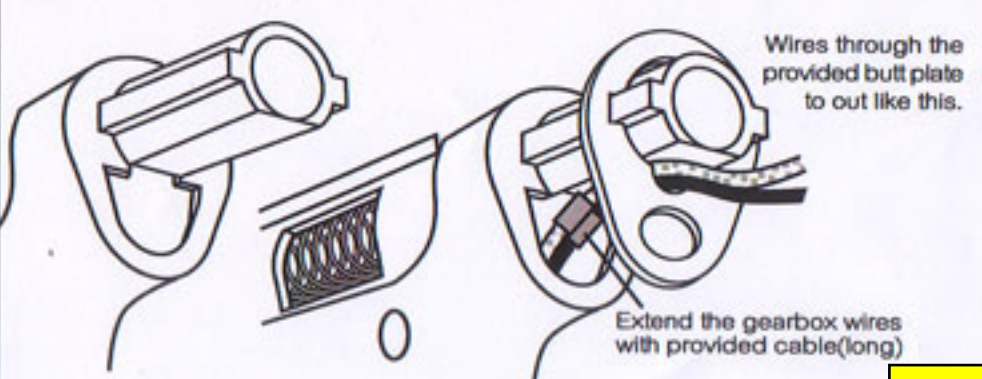


Cut the shaded area and keep it not more than 3cm left.



No standard requirement. This is for the gearbox cable passes from rear to be more smooth.

Cut the bottom shaded area as the beside figure.

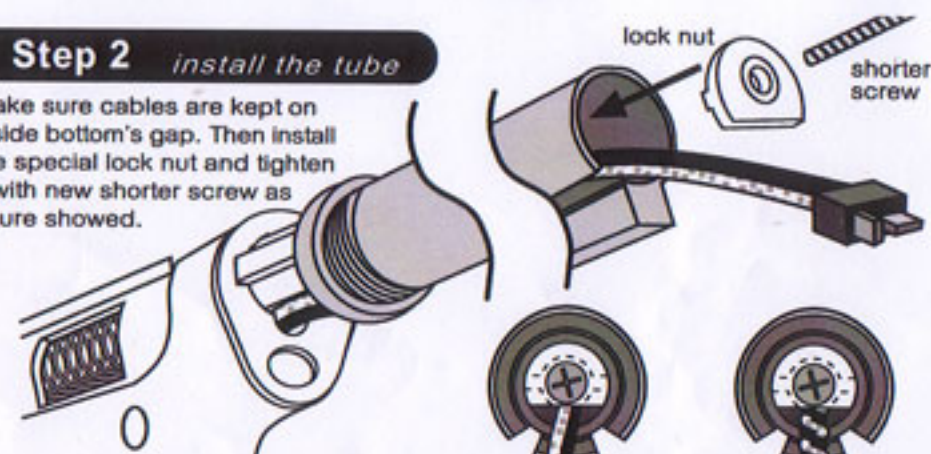


Wires through the provided butt plate to out like this.

Extend the gearbox wires with provided cable(long)

## Step 2 *install the tube*

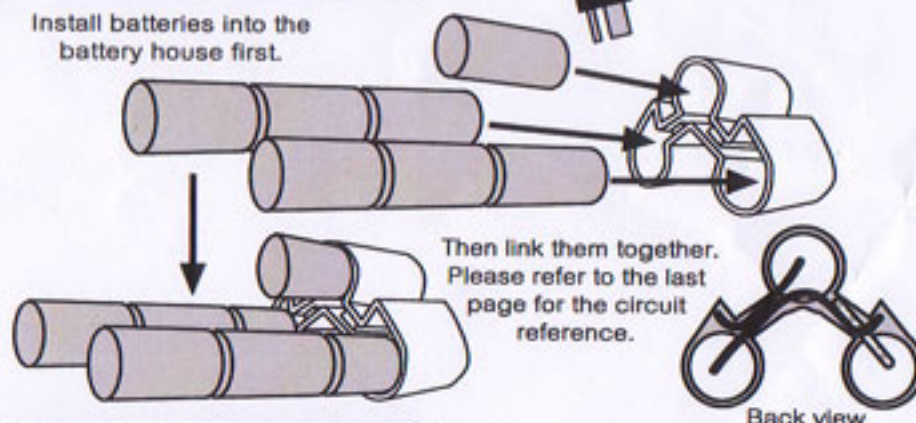
Make sure cables are kept on inside bottom's gap. Then install the special lock nut and tighten it with new shorter screw as figure showed.



Twist the cables as showed to make the form be a "spring" looks.

## Step 3 *install batteries*

Install batteries into the battery house first.

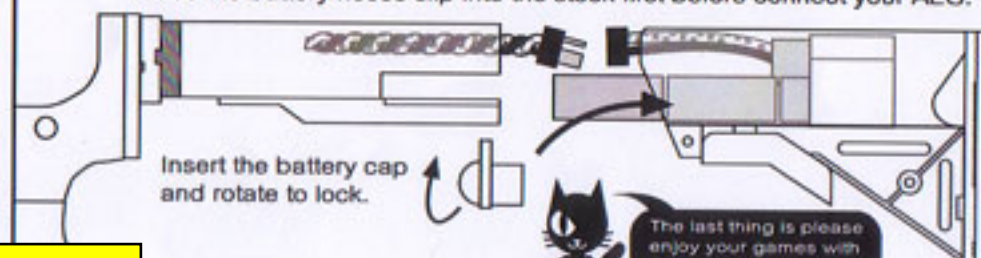


Then link them together. Please refer to the last page for the circuit reference.

Back view

## Step 4 *connect to play*

Place the battery house slip into the stock first before connect your AEG.



Insert the battery cap and rotate to lock.

The last thing is please enjoy your games with G&P new battery stock.