

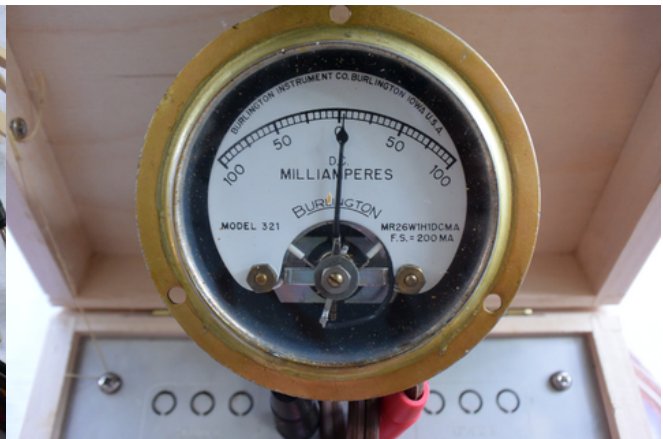
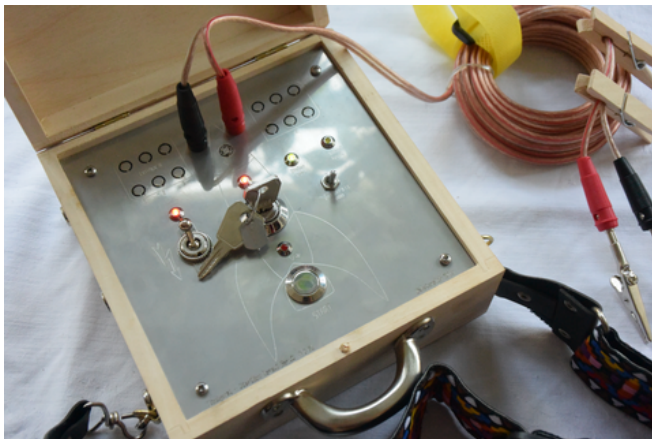
# Table of Contents

**Test the box** ..... 1

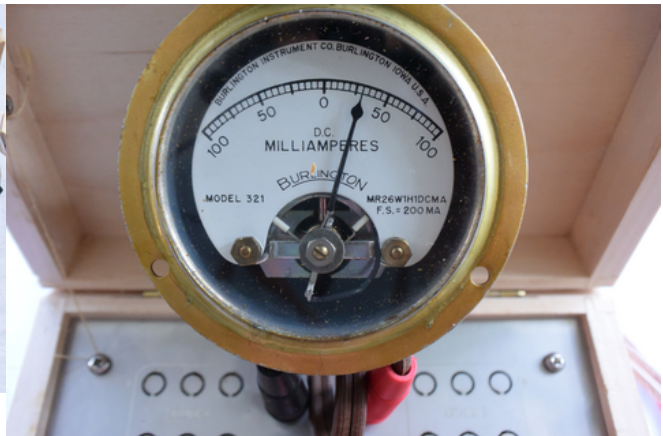
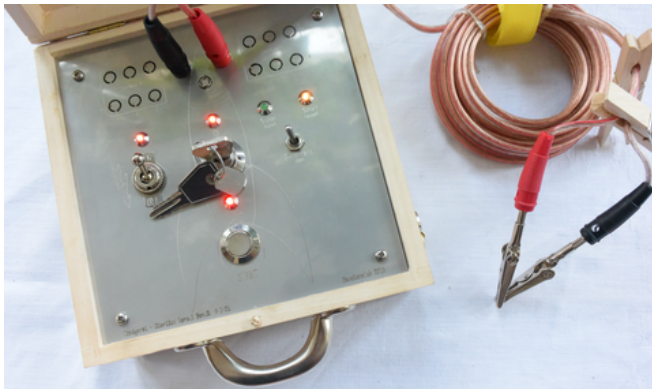


# Test the box

- connect the starter cables
- shortcircuit the end of the starter cable or connect an amperemeter
- → follow power on procedure



- move arm switch up to armed position and watch the current
  - it should not be over  $> \sim 50\text{mA}$  or maximum 1/10th of current needed to fire the ignitor



## WARNING!



never ever press the startbutton while your meter is connected ⚠  
 this will kill your meter!  
 even if there is a 2,5A fuse inside the box, this can gracefully destroy your meters!

never ever press the startbutton when the connectors r short circuited ⚠

to test and press the startbutton connect a lightbulb or similar.

From:

<https://wiki.raketenclub.de/> - **RaketenClub**

Permanent link:

[https://wiki.raketenclub.de/rc/prj/startbox/v1.0/50\\_proc/50\\_test](https://wiki.raketenclub.de/rc/prj/startbox/v1.0/50_proc/50_test)

Last update: **2020/09/07 23:57**

