RC motorized 8-Leg Spider

- Creation and CAD file: Scott Pomeroy
- Instructions: Alex Zeimet
A major modification had to be done for the battery box. The six 1.5V batteries were too heavy for the legs construction; they bent too much and had a negative effect on walking. One 9V battery has less weight.

Other minor modifications:
- Stronger bottom construction to avoid that axles glide out
- Better motor fixation for less chain/axles driving stress
- Easier battery box remove

[Video see here]