NOTE – these videos pre-date “v2” of the kit so some items might be slightly out of date.

Intro video for the ELEV-8 quadcopter:

<http://www.youtube.com/watch?v=YOlzAAsBrzk>

Time-lapse video of an ELEV-8 build:

<http://www.youtube.com/watch?v=cOWb-43FD08>

Hoverfly videos showing how to build a generic quadcopter:

<http://www.youtube.com/watch?v=7DHoLYf5pMA> (Part 1 – Introduction: 4 minutes)

<http://www.youtube.com/watch?v=3xZyJGYmRxw> (Part 2 – Frame Construction: 12 minutes)

<http://www.youtube.com/watch?v=5Qf72c4i0WM> (Part 3 – Power System: 8 minutes)

<http://www.youtube.com/watch?v=DZGw1ibYFR4> (Part 4 – Power System 2: 9 minutes)

<http://www.youtube.com/watch?v=0aLX81YYQ6o> (Part 5 – Soldering Tips: 12 minutes)

<http://www.youtube.com/watch?v=YRNbBiLSDX4> (Part 6 – HoverflyPro Connections: 9 minutes)

<http://www.youtube.com/watch?v=vm8ny1sbxGU> (Part 7 – Firmware: 5 minutes)

<http://www.youtube.com/watch?annotation_id=annotation_418246&feature=iv&src_vid=vm8ny1sbxGU&v=IUogtrZlH70> (Part 8 – Motor Directions: 7 minutes)

<http://www.youtube.com/watch?v=el6XCvfqs78> (Part 9 – First Flight: 4 minutes)

Videos showing a build of an actual ELEV-8 quadcopter kit (some steps differ from current instructions)

<http://www.youtube.com/watch?v=GKGULf6ocI8> (Part 1 – 26 minutes)

<http://www.youtube.com/watch?v=n0FokBp08yc> (Part 2 – 25 minutes)

<http://www.youtube.com/watch?v=IbquBpk7iZ8> (Part 3 – 24 minutes)