



Cut wires to approx 80mm lengths, see note below
After basic assembly drill holes in bottom panel
to match side panel
Start at the transom and fit wires through holes
and twist together.
Initially only hand tight, then tension fully after
fitting a few wires.
At first fit every other wire then go back
and add wires as necessary.
Ensure the side piece lies on
top of the bottom panel,
that it is a snug fit and it
forms a fair curve
You will only need to fit a
couple of wires on the CL seam



Note, you can use cable ties or
nylon fishing line instead of wire.
However the wires allow you to
adjust the tension, tight or loose, easily
I prefer copper wire as it is ductile,
steel wire tends to snap
After wiring up you should push
the wire tight against the hull
on the inside, see right
That way it is a smoother surface
when glassing
I usually use scrap household
solid electric wire.
You will need about 6m (20ft)

