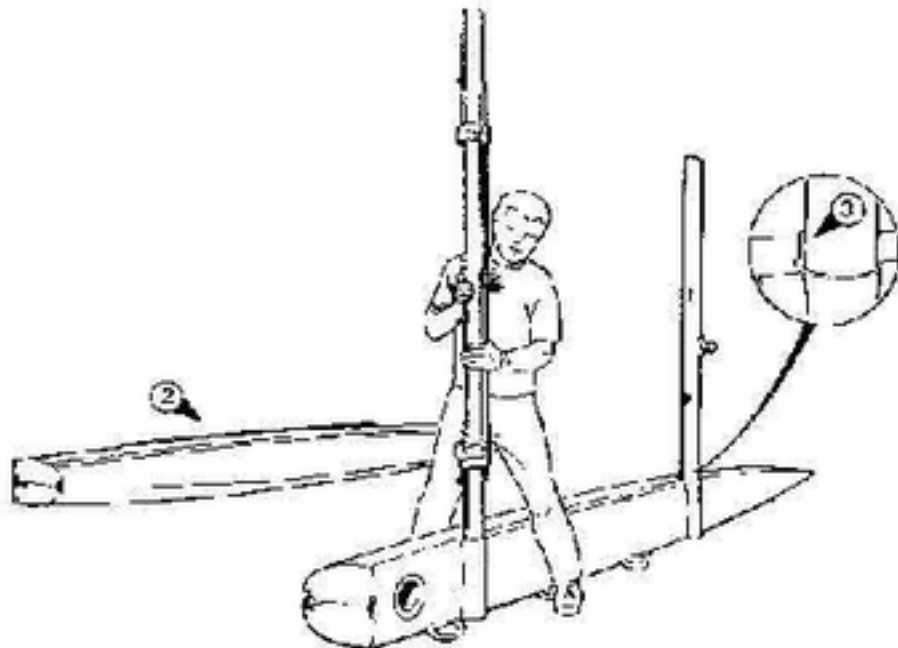


RIGGING CART 16

- Place the hull on a stand or ground deck, 3 metres apart with the trampoline track facing uppermost. (Fig 2) (It is suitable even if you have a hull use 4 hydraulics to protect your craft).
- Select the main beam. Part F. (NB check that most bulb faces the dock before insertion).
- Drive the beam into the housing slot on each hull until the thrust pad meets the hull. (Fig 3).
- Select the rear beam. Part G. (NB check that the lower track faces the dock before insertion).



- Push the rear beam clip at the beam end by pressing the spring to one side (Fig 4). Insert the rear beam into its housing and slide home until the thrust pad meets the hull. Check that the retaining cap has dropped over the outer edge of the hull (Fig 5).
- Should the rear beam clip need adjusting, slacken the adjuster nut and retension to ensure a tight fit.
- Carefully pull the beam down to the horizontal position.
- Raise the front attachment hull end line up with the boom housing.
- Slide the new hull onto the beam making sure that the hull is moved in a parallel action. The hull will home when the thrust pads are against the inner hull side and the rear L-clip has dropped over the outer edge (Fig 6).

