

Dial-up device for getting angles between buoys for 60-60-60 triangle course. Print and laminate 2 copies. Cut out around the circle inside of the compass numbers. Then drill a whole in both at the center point shown and insert a bolt with washers on the outside and between outer base and 'spinner' inner disk. To use – spin the inner disk to the windward direction. Then read the buoy angles . for example for '0' True north wind shown the angle from buoy 1 to the wing mark (buoy 2) is 240 deg (1=>2); the angle from buoy 2 to the bottom mark (buoy 3) is 120 deg (2=>3); green numbers are for starboard rounding courses.

## 60 x 60 x 60

