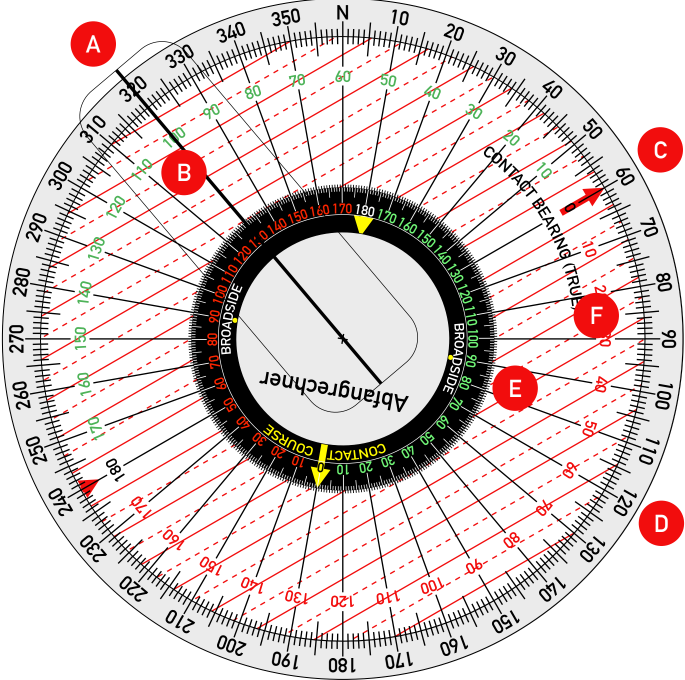
UBOOT Navigator Intercept Tool

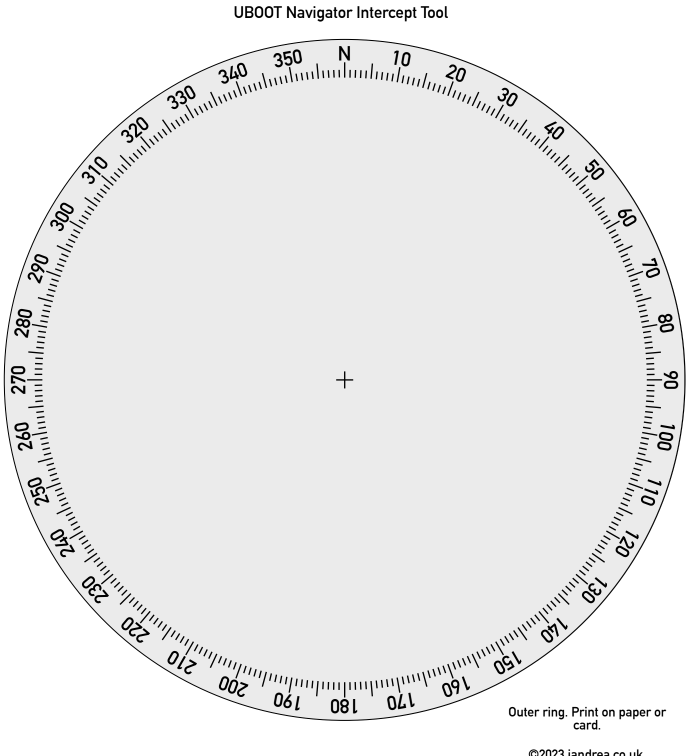


Example of use.

UBoot is surfaced heading 320° (true). Contact is bearing 100° to starboard, heading 120° (true).

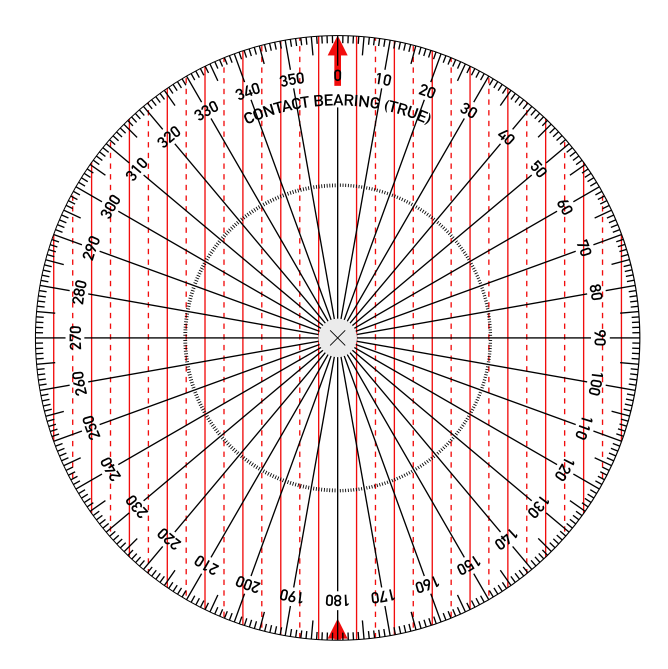
- A. Set cursor to 320° on outer grey disc.
- B. Contact's relative bearing is 100° to your starboard. Set green 100° of middle white disc under black cursor.
- C. Read off contact's true bearing. Look at where red arrow on middle white disc points on outer grey disc: 60° true.
- D. Set inner black circle so that yellow arrow indicates contact's true heading on outer grey disc, 120°.
- E. Identify the red line on the middle white disc that is at the tip of the 0° yellow arrow.
- F. Follow it out to the outer grey ring and read off the true bearing to sail for intercept: 86° (true).

UB00T Navigator Intercept Tool



©2023 iandrea.co.uk. Permission to print for private use only.

UBOOT Navigator Intercept Tool



Middle ring. Print on paper or card.

©2023 iandrea.co.uk. Permission to print for private use only.

Inner ring. Print on paper or card.

©2023 iandrea.co.uk. Permission to print for private use only.



UB00T Navigator Intercept Tool

Cursors. Print on transparency and use whichever looks best.

©2023 iandrea.co.uk. Permission to print for private use only.