



2015 Catalog of Precision Crafted Compasses



Navigation Begins With the Right Compass

Visit us at www.ritchienavigation.com

MAN CAN'T SURVIVE

The best of both worlds...

GPS and Ritchie – Working Together

One way to achieve optimal performance and safety with your Ritchie compass is by using your electronic and magnetic navigation data together. By doing this, you get the best of both worlds. Your GPS informs you of your boat's position and calculates the speed and direction in which your boat has been traveling, while your compass tells you your real-time heading. Wind, current and boat speed can all create a discrepancy between what your GPS says and what's really happening.

And that's where a Ritchie compass comes in.

> For more information or to download Ritchie's Complete Guide to Compass Navigation, visit: www.ritchienavigation.com

RITCHIE

BY GPS ALONE

GPS FAILURE REQUIRES DEAD RECKONING

There's no land in sight. Not for weeks. And if your electronics cut out at any time, you'd better be ready to do some serious dead reckoning. That means paper charts, a pencil, and a magnetic compass.



GPS CAN COST YOU GAS

Running a deepwater fishing charter is a business. And fuel costs can kill profits. By locking on a heading with a compass, customers get to where the fish are as fast and efficiently as possible. It's not just a safety decision. It's a business decision.

GPS WON'T WORK UNDER ALL CONDITIONS

Statistically, commercial fishing is one of the most dangerous occupations in the world. A day at work can become a battle for survival.Your navigation system needs to be anchored by a magnetic compass. It's the bottom line of safety for crew and craft.



Navigation begins with the right compass.

We're Commited To Quality

Since 1850, Ritchie has been making only one thing – compasses. Which means every ounce of our time and energy goes into precision-crafting the highest quality product available. When you've invested so much in your boat, that kind of commitment makes all the difference.

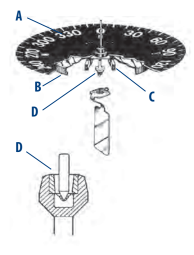
Table of Contents

Why you need a Ritchie	pgs 2,3
Anatomy of a Compass	pg 5
Compass Selection, Installation & Positioning	pg 6
Compass Dial Designs	рд б
Balancing Compass Dials	pg 7
Wheelmark Compasses	pgs 8, 9,10
SuperSport [™] Compasses	pgs 11,12
Wind Indicators & Wetnotes	pg 13
Kayak Compasses and Accessories	pgs 14, 15
Small Sailboat Compasses	pg 15
Fishing Boat Compasses	pg 16
RitchieSport® Compasses	pg 17
Ritchie Trek™ Compasses	pgs 18,19
Explorer™ Compasses	pgs 19, 20, 21
Voyager® Compasses	pgs 22, 23
Helmsman™ Compasses	pgs 24, 25
Venture® Compass	pg 25
Navigator™ Compasses	pgs 26, 27
Globemaster® Compasses	pgs 28,29,30
Skylight Binnacles for Globemaster®	pgs 31
Super Yacht Compasses	pg 32
Steel and Commercial Boat Compasses	pgs 33, 34
Globemaster® Shock Mount Compasses	pg 35
Navy Standard Compasses	pg 36
Authorized Service Locations	pgs 37, 38, 39

Accuracy from the inside out.

When properly sized, installed and compensated a marine compass is the most important instrument on any boat. It will provide accurate, trouble-free heading references under the most adverse conditions without relying on electricity, radio signals or satellite communications. The most important criteria when selecting a compass are dial size and mounting style. Quality components aid accuracy, smooth response, stability and trouble-free operation. Although the size and shape of Ritchie Compass models may vary, this cutaway engineering illustration is representative of the modern technology that makes Ritchie Compasses the World's Best Marine Compasses.





Repairability & Warranty

All Ritchie compasses are 100% repairable and are backed by Ritchie's exclusive 5-year Warranty. See the "warranty" section on the back cover for complete details.

1 Compass Dome

The dome provides clear and accurate magnification of the dial. Our domes are made exclusively for Ritchie using a heavy-duty, optically clear polymer.

2 Compass Bowls & Housings

Bowls and housings are made from brass, or high-strength glass reinforced polymers.

3 Gimbal Systems

All Ritchie Compasses are engineered to operate normally within their environment without bottoming out due to the pitch and roll or heel of the boat. An internal gimbaling system is most often applied to provide this important function. This illustration shows the bi-axis gimbal system used in many Ritchie models. This dial assembly is suspended by Gimbal Rings and Pans formed from ultra lightweight aluminum and held in place with spring loaded brass pins. A Brass Counter Balance keeps the entire system level.

4 Fluid Baffle & Roller Diaphragm

Baffles reduce turbulence in the dampening fluid. Diaphragms allow the fluid to expand or contract with changes in temperature or pressure without forming bubbles.

5 Corrector Magnets

Deviation occurs when something on board your boat draws the compass magnets away from their attraction to the earth's magnetic field; i.e. masses of iron, engines, electric motors, electronics with speaker magnets, batteries, electronic instruments, tachometers with magnets, engine controls, steering wheels and electric appliances.

All Ritchie compasses that are intended for use on boats that could have deviation problems, have built-in compensators. These compensators are non-interactive magnets that are balanced and optimally spaced for accurate correction. Compensation instructions are included.

A Ritchie Dials

Dial measurements are given in the apparent visual size. Models are available in sizes from 2" (5.08cm) to 6" (15.24cm) in diameter. In many models you can select either a Traditional Flat Card or Direct Reading Dial. The CombiDial," which is both a flat card and direct reading dial in one, is also available in several Voyager, Helmsman and Navigator models.

B Powerdamp[®] Performance

Each dial is engineered to provide the ultimate in steady, smooth performance and easy readability. Traditional Flat Dials are equipped with Ritchie's race proven PowerDamp[®] system, a lightweight baffle that eliminates spinning and dial jumping at high speeds and in rough conditions. Direct Reading and CombiDial[™] dials are formed so that their shape also provides PowerDamp performance.

C Directiveforce[™] Magnets

Ritchie uses special High Gauss Magnets that are field balanced and matched to each compass model, dial style and size. They are attached to the underside of the dial in pairs matched to seek and lock on to magnetic north. This provides superior accuracy and smooth, rapid response.

D Pivot and Jewel Movement

All Ritchie Compasses use a Hardened Steel Pivot and Triple Cup Sapphire Jewel Movement. They are microscopically matched to provide smooth dial operation and fast lock-on, under the most severe conditions. There are no plastic pivots or jewels in Ritchie Compasses.

Selecting, installing & positioning your compass.

When you choose your compass, you should always consider four things: mounting style, size, readability of the card and the design of your boat. Our guide below will help you select the Mounting Style and Dial Design that best suit your boat. You'll find more

information on utilizing and optimizing your compass in Ritchie's Complete Guide to Compass Navigation. Download it for free at **www.ritchienavigation.com**



Positioning

In an ideal situation, a compass should be mounted directly in front of the helm, as well as directly above the centerline of the hull. If this is not possible, the compass should be mounted parallel to the centerline. And on powerboats with upper steering stations, you should have a compass installed at both locations.

Mounting Styles



Dash Mount Ideal for powerboats with limited dash space



Bulkhead Mount Often used on sailboats to reduce interference with lines and to save space



Bracket Mount Can be mounted on the deck or dash; allows compass to remain at proper viewing angle



Flush / Surface Mount Ideal for today's compact helm designs



Binnacle Mount Features an outer case, often with a light-shielding hood



Ritchie has available special custom fit covers for many models.

Dial Design

Wherever your compass is positioned on your boat, you'll need a dial that provides you with ultimate readability in every condition you encounter.



A combination of the direct-read and flat-card designs; incorporates dials that can be read from both above and directly in front of the compass and maximizes readability from any angle



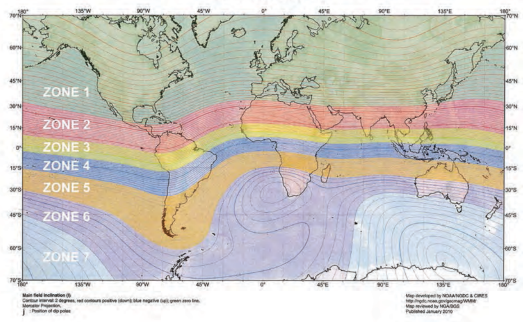
Flat-Card Dial Allows you to look down on the compass to see the course heading



Allows you to see the compass heading and lubber line from directly in front; good for when boat design requires your compass to be positioned at eye level

Balancing Compass Dials

US/UK World Magnetic Model -- Epoch 2010.0 Main Field Inclination (I)



Dials in magnetic compasses should be balanced to compensate for dip caused by the earth's magnetic field. All Ritchie Compasses are standard balanced for Zone 1 (essentially all of the northern hemisphere).

Compasses cannot be Zone Balanced in the field.

If unsure of the correct zone to order, contact our Sales Department at sales@ritchienavigation.com for additional information.

CountryRec. Zone BalanceAustraliaZone 6BrazilZone 4 or 5GuamZone 3PanamaZone 2

Purchase an appropriately zoned compass that is central to your boating area for example:



Wheelmark Compasses

The Wheelmark approval is for Lifeboat and Rescue boat compasses. These compasses are also suitable for sailboats, power boats and motor sailing vessels.

The -WM suffix signifies type approval and compliance with the Navigation requirements of Marine Equipment Directive (MED) 95/98/EC and the last modification by Directive 2011/75/EU. Wheelmark certificates can be downloaded from our website, www.ritchienavigation.com

100	
	- true
見三	
	-
	-
-	0

Ritchie Voyager® S-87-WM & S-87W-WM, 3" Dial





For more information including articles, downloads and our Complete Guide to Compass Navgation, visit: www.ritchienavigation.com

FLUSH MOUNT

Wheelmark Compasses

Ritchie Voyager[®] F-83-WM & F-83W-WM, 3" Dial

Dial Size/Design Night Lighting Compensators Mounting Hole Warranty Approx. Shipping Wt. Protective Cover

3" (76mm)/CombiDial 12V Green Built-in 4 ³/₁₆" (107mm) 5-Year 1 lb. 4 oz.(567g) Model No. V-83-C

CH

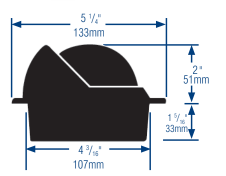
330

030 000

030 ſ

F-83-WM

1



F-83W-WM

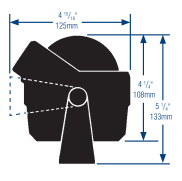


B-81-WM

Ritchie Voyager® B-81-WM, 3" Dial

Dial Size/Design Night Lighting Compensators Warranty Approx. Shipping Wt. 1lb. 8 oz. (680g) Protective Cover

3" (76mm)/CombiDial 12V Green Built-in 5-Year Model No. V-83-C



Wheelmark Compasses

The Wheelmark approval is for Lifeboat and Rescue boat compasses. These compasses are also suitable for sailboats, power boats and motor sailing vessels.

The -WM suffix signifies type approval and compliance with the Navigation requirements of Marine Equipment Directive (MED) 95/98/EC and the last modification by Directive 2011/75/EU. Wheelmark certificates can be downloaded from our website, www.ritchienavigation.com



FLUSH MOUNT

SuperSport[™] Compasses

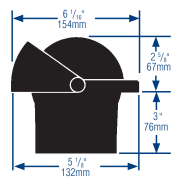
Developed for and tested on offshore race boats, the SuperSport Series compasses feature the PowerDamp® Plus dial. This dial technology features the PowerDamp® dial skirt to prevent oscillation, larger DirectiveForce™ magnets for quick lock on and extra-large steel pivots and jewels for smooth fast action.



SS-2000



Dial Size/Design	4 ¹ / ₂ " (114mm)/Blue PowerDamp Plus Flat-Card Dial
Night Lighting	12V Green
Compensators	included
Mounting Hole	5 ¹ / ₈ " (130mm)
Warranty	5-Year
Approx. Shipping Wt.	2 lb. 10 oz. (1.19kg)
Protective Cover	Model No. N-203-C





SS-2000W

SuperSport[™] Compasses



RITCHIE

330

Mount at any angle up to 45°

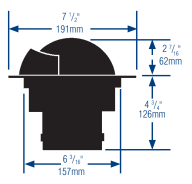
30

1.1.

SR-CM2 Compensator included

SuperSport[™] SS-5000, 5" Dial

Dial Size/Design	5" (127mm)/PowerDamp
	Plus Flat-Card Dial
Night Lighting	12V Green/24V or
	32V by order
Compensators	Built-in
Mounting Hole	6 ¹ / ₄ " (159mm)
Warranty	5-Year
Approx. Shipping Wt.	5 lb. 12 oz. (2.6kg)
Protective Cover	Model No. LL-C

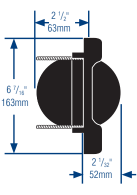


SuperSport[™] SS-PR2, 3³⁄₄″ Dial

Dial Size/Design $3 \frac{3}{4}$ " (9.3)Night Lighting12-24 VCompensatorsincludedMounting Hole $4 \frac{1}{2}$ " (12)Warranty5-YearApprox. Shipping Wt.2 lb. (.91)Protective CoverBK-0015SR-CM2 Compensatorincluded

3 ³/₄" (9.35cm)/CombiDial 12-24V Blue included 4 ¹/₂" (12.2cm) 5-Year 2 lb. (.91kg) BK-0019 ASY included







Masthead Mount Wind Indicator

High Stability - won't overreact, minimal flutter Carbon Fiber Construction - to withstand the rigors of high performance racing Low Friction Bearing - the heart of Race 1 Ultralight - less than 10g all up Ultra Sensitive - the 0.3mm carbon "feather" responds reliably to the lightest of airs, you pick up the shifts before the competition

Feather Vane Race 1 FVR-1

Vane Length - 8" (20 cm),
Height - 12.99" (33 cm)
1 Year
1 lb. (45 gm)

Wetnotes[™] W-35 & W-50



WetNotes Model W-50 includes 45 pages, vinyl cover and pencil

WetNotes are ideal for any on-the-water record keeping, from jotting down favorite fishing spots to grocery lists. Completely waterproof so they may be used underwater, WetNotes are available in two sizes: the Large 4 1/2" x 7 1/4" Notebook and the Small 3" x 5" Pocket Notebook.

WetNotes can be used with a regular soft lead pencil (supplied with W-50 Notebook), opens flat

for easy writing, has easily removable pages and a tough international safety yellow vinyl cover.

WetNotes Model W-35 includes 40 pages, self cover

NET NOTES

Kayak Compasses and Accessories

Ritchie Kayaker™ XP-99, 3″ Dial

Dial Size/Design Warranty Approx. Shipping Wt. 2 ³/₄" (76mm)/CombiDial 5-Year 1 lb. (454g)

Kayaker Tie-Downs

K-TD.2 (compass not included) Designed

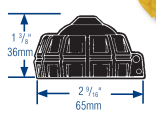
for Mounting the Ritchie Kayaker. No drill, no holes in the deck, flexible pad and foam ring easily conform to deck shape, won't scratch finishes.



Ritchie SportAbout™ X-11Y, 2″ Dial

Dial Size/Design2" (51mm)/Night Lighting3 Cyalume®Warranty5-YearApprox. Shipping Wt.1 lb. (454g)

2" (51 mm)/Direct-Read Dial 3 Cyalume[®] Light Sticks Included 5-Year 1 lb. (454q)



X-TD Tie-Down (compass not included)

Sportabout[™] Compass Holder

The SportAbout Holder can be deck mounted to make your SportAbout a Steering Compass on small boats. For convenient storage, mount the Holder on a Bulkhead





SportAbout™ Holder White - X-11-HW Black - X-11-H

Kayak Compass



Ritchie V-527, 2³/₄" Dial

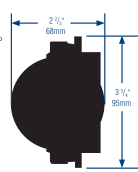
Boat Style/Size Dial Size/Design Night Lighting Compensators Warranty Viewing Approx. Shipping Wt. 1lb. (454g)

30

Kavaks 2 3/4" (70mm)/Direct-Read Dial N/A Built-in 5-Year Adjustable up to 45°

300

330



Small Sailboat Racing Compasses

Ritchie X-Port Tactician[™] XP-98W, 3" Dial

Dial Size/Design

Warrantv

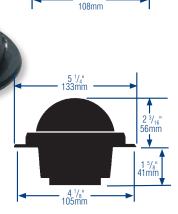
3" (76mm)/CombiDial with Tactical Quadrants to show Wind Shifts and Headers 5-Year Approx. Shipping Wt. 1lb. (454g)

Ritchie Voyager® RU-90, 3" Dial

Boat Style **Dial Size/Design**

Warranty

small racing sailboats 3" (76mm)/Blue Flat-Card Dial Night Lighting none* 4 1/8" (105mm) Mounting Hole 5-Year Approx. Shipping Wt. 1 lb. 4 oz. (567g) Protective Cover Model No. V-81-C *Light Kit VL-100 available for RU-90



 $4^{1/4}$



For more information including articles, downloads and our Complete Guide to Compass Navgation, visit: www.ritchienavigation.com

2 3/4" 70mm **SLOPE MOUNT**

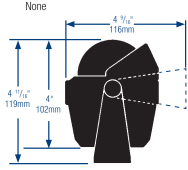
Fishing Boat Compasses



Ritchie Angler® RA-91, 2¾" Dial

Dial Size/Design
Night Lighting
Compensators
Warranty
Approx. Shipping Wt.
Protective Cover

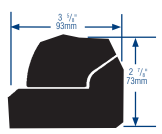
2 ³/₄" (70mm)/Blue Direct-Read Dial 12V Green Built-in 5-Year 1 lb. (454g)





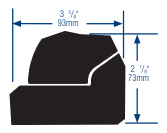
Ritchie Angler® RA-93, 2¾″ Dial

Dial Size/Design Night Lighting Compensators Warranty Approx. Shipping Wt. Protective Cover 2 3/4" (70mm)/Blue Direct-Read Dial 12V Green Built-in 5-Year 1 lb. (454g) Model No. E-50-C



Off 90° Compass S-OFF90, 2³/₄" Dial

Dial Size/Design Night Lighting Compensators Warranty Approx. Shipping Wt. Viewing Protective Cover 2 3/4" (70mm)/Direct-Read Dial 12V Green Built-in 5-Year 1 lb. (454g) 90° off for viewing from starboard Model No. E-50-C





RitchieSport[®] Compasses



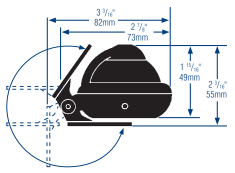
X-10-A X-10W-M X-10B-M X-10-B-M

RitchieSport® X-10, 2" Dial

Dial Size/Design	2" (51mm)/Direct-Read Dial
Night Lighting	12V Green
Compensators	Built-in
Warranty	5-Year
Approx. Shipping Wt.	5 oz. (142g)

Adjustable Reversible Bracket Mount

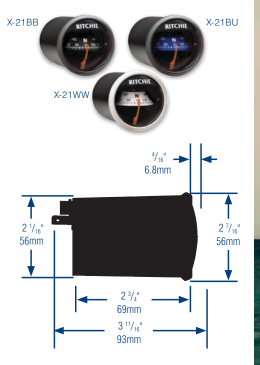
The fully adjustable and reversible Bracket allows a mounting range of over 300° from overhead, through angled and vertical mounts to horizontal surfaces. These mounting position options and your choice of mounting hardware permit mounting on everything from windshield or supporting frame structures, to slanted dashboards and consoles, to almost any flat, angled or vertical surface.





RitchieSport® X-21, 2" Dial

Dial Size/Design Night Lighting Compensators Viewing Mounting Hole Warranty Approx. Shipping Wt. 2" (51 mm)/Direct-Read Dial 12V Green None Adjustable to 30° 2 V_{16} " (56mm) Std. 2" gauge hole 5-Year 5 oz. (142g)



Trfi[™] Compasses

CHIE

60 30

TR-35G

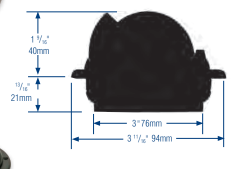
.1.1.1.1.

TR-35W

TR-35

Ritchie Trfi™ TR-35, 2¼″ Dial

Dial Size/Design Night Lighting Compensators Mounting Hole Warranty Approx. Shipping Wt. 2 1/4" (57mm)/Direct-Read Dial 12V Green Built-in 3" (7.62cm) 5-Year 9 oz. (256g)





Ritchie Trfi™ TR-31, 2¼″ Dial

Dial Size/Design Night Lighting Compensators Warranty Approx. Shipping Wt. 2 ¹/₄" (57mm) Direct-Read Dial 12V Green Built-in 5-Year 9 oz. (256g)

2 ⁷/₈ 73 mm 90 mm

Adjustable Reversible Bracket Mount

The fully adjustable and reversible Bracket allows a mounting range of over 300° from overhead, through angled and vertical mounts to horizontal surfaces. These mounting position options and your choice of mounting hardware permit mounting on everything from windshield or supporting frame structures, to slanted dashboards and consoles, to almost any flat, angled or vertical surface.

Trfi[™] Compasses

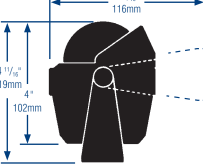


Explorer[™] Compasses



Dial Size/Design Night Lighting Compensators Warranty Approx. Shipping Wt. 1 lb. (454g)

2 3/4" (70mm)/Direct-Read Dial 12V Green Built-in 5-Year

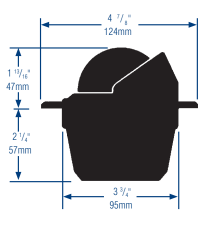


Explorer[™] Compasses



Ritchie Explorer[™] F-50, 2³⁄₄″ Dial

Dial Size/Design Night Lighting Compensators Mounting Hole Warranty Approx. Shipping Wt. Protective Cover 2 3/4" (70mm) / Direct-Read Dial 12V Green Built-in 3 3/4" (95mm) 5-Year 1Ib. (454g) Model No. E-50-C



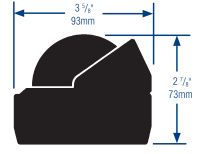


Ritchie Explorer[™] S-53, 2³⁄₄″ Dial

Dial Size/Design
Night Lighting
Compensators
Warranty
Approx. Shipping Wt
Protective Cover

2 3/4" (70mm)/Direct-Read Dial 12V Green Built-in 5-Year 1 Ib. (454g) Model No. E-50-C





FLUSH MOUNT







NE

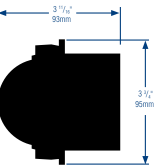
60

30

N

RITCHIE

NW 330 300



BULKHEAD MOUNT



Model No. V-83-C

Protective Cover

FLUSH MOUNT

Voyager® Compasses



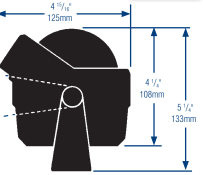
Ritchie Voyager[®] B-80 & B-81, 3" Dial

Dial Size/Design

Night Lighting Compensators Warranty Approx. Shipping Wt. Protective Cover

3" (76mm)/Flat-Card or CombiDial 12V Green Built-in 5-Year 1lb. 8oz. (680g) Model No. V-80-C (B-80) Model No. V-83-C (B-81)





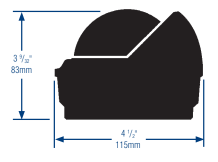


S-87W

Ritchie Voyager® S-87, 3" Dial

Dial Size/Design Night Lighting Compensators Warranty Approx. Shipping Wt. Protective Cover

3" (76mm)/CombiDial 12V Green Built-in 5-Year 1 lb. 3 oz. (539g) Model No. V-83-C



Helmsman[™] Compasses





Ritchie Helmsman™ HF-742 & HF-743, 3¾″ Dial

Dial Size/Design Night Lighting Compensators Mounting Hole Warranty Approx. Shipping Wt. Protective Cover 3 3/₄" (94mm) / Flat-Card or CombiDial 12V Green Built-in 4" (102mm), 5" (128mm) w/adapter ring 5-Year 2lb. (907g) Model No. H-741-C

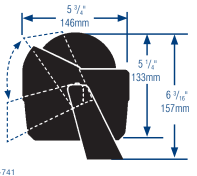


6° (152mm) retrotits the existing mounting hole for Model Numbers HF-72s, HF-73s and HF-79s. Adapter Model Numbers: H-ABLK (black) and H-AWHT (white).



Ritchie Helmsman[™] HB-740 & HB-741, 3¾″ Dial

Dial Size/Design	3 3/4" (94mm)/Flat-Card
	or CombiDial
Night Lighting	12V Green
Compensators	Built-in
Warranty	5-Year
Approx. Shipping Wt.	2 lb. (907g)
Protective Cover	Model No. H-741-C



Helmsman[™] Compasses





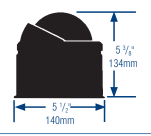


Ritchie Helmsman[™] HD-744 & HD-745, 3³/₄" Dial

Dial Size/Design

Night Lighting Compensators Warranty Approx. Shipping Wt. Protective Cover

3 $^{3}\!/_{\!_{4}}^{"}$ (94mm)/Flat-Card or CombiDial 12V Green Built-in 5-Year 2 lb. (907g) Model No. H-741-C



Venture[®] Compass (Sailboats only)





SR-CM2 Compensator (may be purchased if needed)

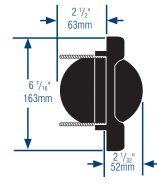
Ritchie Venture[™] SR-2, 3³⁄4″ Dial Dial Size/Design 3³/₄″ (94mm)/CombiDial

Back Cover

BK-0020

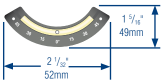
Night Lighting Compensators Mounting Hole Warranty Approx. Shipping Wt. Protective Cover INC-45

12-24V Blue SR-CM2 Sold Separately 4 ¹/₂" (113mm) 5-Year 2 lb. (.91kg) BK-0019 ASY Included



INC-45 Clinometer







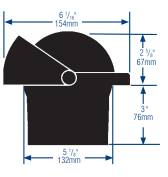
Navigator[™] Compasses



Ritchie Navigator[™] FN-201 & FN-203, 41/2" Dial

Dial Size/Design Night Lighting Compensators Mounting Hole Warranty Approx. Shipping Wt. 2 lb. 10 oz. (1.19kg) Protective Cover

4 1/2" (114mm)/Flat-Card or CombiDial 12V Green Built-in 5 1/8" (130mm) 5-Year Model No. N-203-C





DNP-200

DNW-200

DNB-200

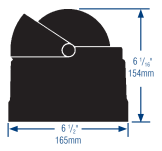
Ritchie Navigator[™] DNP-200, 4½[″] Dial

Dial Size/Design Night Lighting Compensators Warranty Approx. Shipping Wt. Protective Cover

4 1/2" (114mm) / Flat-Card Dial 12V Green Built-in 5-Year 3 lb. 10 oz. (1.65kg) Model No. N-203-C



Weather Shield Model No. WS-P (Sold Separately)



Navigator[™] Compasses



Ritchie Navigator[™] BN-202, 4½[″] Dial

Dial Size/Design Night Lighting Compensators Mounting Hole Warranty Approx. Shipping Wt. 2 lb. 5 oz. (1.05kg) Protective Cover

4 1/2" (114mm) / CombiDial 12V Built-in 5 ³/₄" (146mm) 5-Year Model No. BN-C



7 1/4" 184mm 76mm 83mm

Globemaster® Compasses

All Globemaster Compasses are individually custom assembled to order. Please ask your dealer or boat builder for complete specifications, options and ordering information (see note on page 29). Or, call Ritchie Customer Service at 781-709-3202.



SP-5C

Globemaster® SP-5B & SP5C, 5" Dial

Design	5" (127mm)/Flat-Card Dial
nting	12V Green
ators	Built-in
	5-Year
hipping Wt.	6 lb. (2.72kg)
Cover	Model No. GM-5-C (Sold Separately)
Shield	Model No. WS-P (Sold Separately)

SP-5B

GM-5-C

BINNACLE MOUNT

7 1/8"

181mm

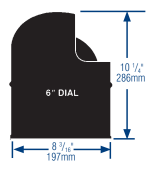
Globemaster® Compasses

All Globemaster Compasses are individually custom assembled to order. Please ask your dealer or boat builder for complete specifications, options and ordering information (see note on page 29). Or, call Ritchie Customer Service at 781-709-3202.

Globemaster® D-615 Compasses

Dial Size/Design Night Lighting Compensators Warrantv Approx. Shipping Wt. 14 lb. (6.36kg)

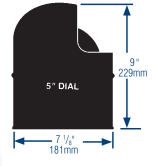
6" (152mm) Flat-Card Dial 12V Green Built-in 5-Year





Globemaster® D-515 Compasses

Dial Size/Design	5" (127mm) Flat-Card Dial
Night Lighting	12V Green
Compensators	Built-in
Warranty	5-Year
Approx. Shipping Wt.	10 lb. (4.54kg)
Protective Cover	Model No. GM-5-C (Sold Separately)
Weather Shield	Model No. WS-P (Sold Separately)







D-515-B

Globemaster® Compasses

All Globemaster Compasses are individually custom assembled to order. Please ask your dealer or boat builder for complete specifications, options and ordering information. Or, call Ritchie Customer Service at 781-709-3202.



Globemaster[®] FB-500 & 600 Series , 5" & 6" Dials

Dial Size/Design	5" (127mm) or 6" (152mm) Flat-Card Dial
Night Lighting	12V Green
Compensators	Built-in
Mounting Hole	5" models: $6 \frac{1}{4}$ " (159mm) 6" models: $7 \frac{1}{4}$ " (184mm)
Warranty	5-Year
Approx. Shipping Wt.	See below
Protective Cover	Model No. LL-C (for Models SF-500 & FB-500 only)

Flush Mount Without Hoods

Part #	Dimensions	,
B-500	5" dial, 6 ⁷ / ₈ " (175mm) OD	ļ
* SB-500	5" dial, 6 7/8" (175mm) OD	
B-600	6" dial, 8" (203mm) 0D	
*SB-600	6" dial, 8" (203mm) OD	
* SF-500	5" dial, 7 1/2" (191mm) OD	
*SF-600	6" dial, 9" (229mm) OD	
FB-500	5" dial, 7 1/2" (191mm) OD	
F-600	6" dial, 9" (229mm) OD	
Binnacle Mount Without Hoods		
* SP-5	5" dial, 7 ¼" (184mm) OD	
515	5" dial, 7 1/8" (183mm) OD	
*515-E	5" dial, 7 1/̃," (183mm) OD	
615	6" dial, 8 3/ ₁₆ " (197mm) OD	
*615-E	6" dial, 8 3/ ₁₆ " (197mm) OD	

Approx. Shipping Wt.

5 lb. 12 oz. (2.61 kg) 5 lb. 12 oz. (2.61 kg) 11 lb. (4.99 kg) 11 lb. (4.99 kg) 5 lb. 12 oz. (2.61 kg) 11 lb. (4.99 kg) 5 lb. 12 oz. (2.61 kg) 11 lb. (4.99 kg)

6 lb. (2.72 kg) 8 lb. 6 oz. (3.80 kg) 8 lb. 6 oz. (3.80 kg) 11 lb. 8 oz. (5.28 kg) 11 lb. 8 oz. (5.28 kg)

*designates sailboat features: Low Level Lighting and 45° Lubber Lines

Note: When ordering a Globemaster Compass it is important to specify your choice of power or sailboat model; 2°, 2° *w/points, or 5° dial; 12, 24, or 32-volt night lighting and your choice of Polished Stainless (P), Black (B) or Polished Brass (X) finish on all models.*

Globemaster® Compasses

All Globemaster Compasses are individually custom assembled to order. Please ask your dealer or boat builder for complete specifications, options and ordering information. Or, call Ritchie Customer Service at 781-709-3202.



Globemaster® FD-500 & 600 Series , 5" & 6" Dials

Flush Mount With Hoods

	Part #
	FD-500
*	FD-500E
	FD-600
*	FD-600E

Binnacle Mount With Hoods D-515

* D-515-E

D-615

* D-615-E

Dimensions 5" dial, 7 1/2" (191mm) OD

5" dial, 7 1/2" (191mm) OD 6" dial, 8 1/2" (216mm) OD 6" dial, 8 1/2" (216mm) OD

5" dial, 7 1/8" (183mm) OD 5" dial, 7 1/8" (183mm) OD 6" dial, 8 3/16" (197mm) OD 6" dial, 8 3/16" (197mm) OD

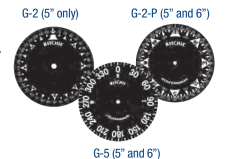
Approx. Shipping Wt.

8 lb. 9 oz. (3.87 kg) 8 lb. 9 oz. (3.87 kg) 13 lb. 8 oz. (6.12 kg) 13 lb. 8 oz. (6.12 kg)

10 lb. (4.54 kg) 10 lb. (4.54 kg) 14 lb. (6.36 kg) 14 lb. (6.36 kg)

*designates sailboat features: Low Level Lighting and 45° Lubber Lines

Note: When ordering a Globernaster Compass it is important to specify your choice of power or sailboat model; 2°, 2° w/points, or 5° dial; 12, 24, or 32-volt night lighting and your choice of Polished Stainless (P), Black (B) or Polished Brass (X) finish on all models.



Heritage Skylight Binnacle with Hood for Globemaster[®] Compasses



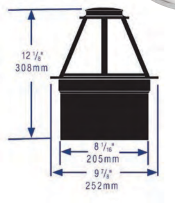


- Polished Brass or Chrome Housing with Skylight Hood
- 45 & 90 Degree Lubber Lines for **Easy Reading**
- Full Internal Gimbals



The SK-615-C shown here on a Friendship 75 Yacht

12 Volt Green NiteVu Powerlight Lighting Standard on all SK Models Optional Night Lighting available (see below)



Frosted Sunshade Pane - Hood rotates to allow positioning of sunshade, polished thumbscrew locks hood in position.



Removable Daylight Cap

Dial Size/Design 12 Volt Green Powerlight Lighting

Compensators Warranty Repairability Approx. Shipping Wt.

SK-615-EX & SK-615-EC 6" (152mm) Standard on both SK models

Optional Night Lighting available in 24 & 32 Volt Green or 12, 24 & 32 Volt Red Built-In 5-Years 100% 20 lb. (9.07kg)

Hood Models SK-600-X and SK-600-C can be purchased separately





Super Yacht Compasses



Super Yacht Compass Features

- Bright polished Bronze or polished Chrome Bezel
- Choice of 2 or 5 degree markings
- Low profile Sailboat Style Lighting (LL) or Power Lighting (PL)
- PowerDamp Performance Dials
- 45 and 90 Degree Lubber Lines (Sailboat version)
- Full Internal gimbals
- 12 volt lighting standard Optional night lighting available in 24 and 32 volt

5¹/8" 130mm

5

129mm

- · Spherical Design Bowl
- 100% Repairable
- To see all available options go to www.ritchienavigation.com

Optional engraving available



Super Yacht SY-600 Series

9

229mm

SY-600

6" DIAL

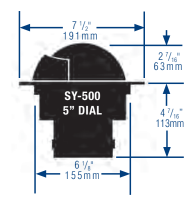
7³/₁₆" 183mm

Dial Size/Design6" (152mm) Flat-Card DialNight LightingYesMounting Hole7 ¹/₄" (18.42cm)CompensatorsBuilt-inWarranty5-YearApprox. Shipping Wt.11 lbs. (4.99kg)Protective CoverNone



Night LightingYesMounting Hole6 1/4'CompensatorsBuilt-iiWarranty5-YeaApprox. Shipping Wt.5 lb. 1Protective CoverLL-C (

5" (127mm) Flat-Card Dial Yes 6 1/4" (15.9cm) Built-in 5-Year 5 lb. 12oz. (2.6kg) LL-C (LL lighting only)



SY-500LL



SY-600PL

SY-500LLC



BRACKET & BINNACLE MOUNT

Steel & Commercial Boat Compasses

Ritchie steel boat compasses are completely equipped with the necessary compensating equipment (BIC and quadrantal spheres) to provide proper operation on steel hulled boats.



Helmsman[™] HB-845 with Steel Boat Quadrantal Correctors, 3¾″ Dial

Dial Size/Design Night Lighting Overall Dimensions Base Warranty Approx. Shipping Wt. Protective Cover 3 ³/₄" (57mm)/Flat-Card Dial 12V Green 12" x 6 ¹/₆" (305mm x 157mm) 4 ³/₈" (111mm) 5-Year 6 lb. (2.72kg) Model No. H-741-C

Navigator™ B-200P with Steel Boat Quadrantal Correctors, 4½" Dial

Dial Size/Design Night Lighting Overall Dimensions Base Warranty Approx. Shipping Wt. Protective Cover 4 ¹/₂" (114mm)/Flat-Card Dial 12V Green 17 ¹/₄" x 6 ¹/₆" (438mm x 157mm) 7 ¹/₄" (184mm) 5-Year 10 lb. (4.5kg) Model No. N-203-C



Steel & Commercial Boat Compasses

Ritchie steel boat compasses are completely equipped with the necessary compensating equipment (BIC and quadrantal spheres) to provide proper operation on steel hulled boats

D-5-S-X

YB-500



Globemaster® YB-500 & YB-600 with Steel Boat Quadrantal Correctors, 5" & 6" Dial

Dial Size/Design Night Lighting Overall Dimensions

1111

Base Warranty Approx. Shipping Wt.

Dial Size/Design Night Lighting Overall Dimensions

Base Warranty Approx. Shipping Wt. **D-5-S** 5" (127mm) 12V Green 22" x 8 ³/₄" (556mm x 223mm) 7 ¹/₈" (181mm) 5-Year 23 lb. (10.44kg)

YB-500 5" (127mm) 12V Green 19" x 8 ¹/₄" (483mm x 210mm) 6 ⁷/₈" (175mm) 5-Year 18 lb. (8.16kg)

D-6-S

6" (152mm) 12V Green 23 ³/₄" x 10 ¹/₄" (603mm x 260mm) 8 ³/₁₆" (209mm) 5-Year 29 lb. (13.15kg)

YB-600

6" (152mm) 12V Green 20 ¹/₄" x 9 ⁷/₈" (514mm x 245mm) 8" (203mm) 5-Year 26 lb. (11.90kg)

IMPORTANT ORDERING INFORMATION: All Steel and Commercial Boat Compasses are individually custom assembled to order, and there are many options to consider. All models are available with your choice of 12, 24, or 32-volt night lighting. In addition, Globernaster Models are available for either sail or powerboats with a choice of dial sizes and dial degree graduations. The Globernaster Traditional Binnacle Models are also available in Polished Brass (X), Chrome Plated Brass (C) or Black (B) finish. Please ask your dealer or boat builder for complete specifications, options and ordering information or call Bitchie Customer Service at **781-826-5131**.



Globemaster[™] Shock Mount Compasses

Globemaster shock mount compasses are equipped with an anti-vibration feature which isolates the compass unit from damaging shock or hull vibrations. Shock-mounted binnacle models should be installed in enclosed bridge decks or pilot houses.



Globemaster[®] Shock Mount Binnacle B-453 & B-463 with Steel Boat Quadrantal Correctors

For Steel and Commercial Vessels

B-453 B-463 Dial Size/Design 5" (127mm) 6" (152mm) Niaht Liahtina 12V Green 12V Green **Overall Dimensions** 19" x 8 1/4" 20 ¹/₂" x 10 ¹/₄" (463mm x² 210mm) (521mm x 260mm) 8⁷/₁₆" (214mm) Base 9¹/₂" (241mm) Warranty 5-Year 5-Year Approx. Shipping Wt. 16 lb. (7.25kg) 24 lb. (10.89kg)

Globemaster[®] C-453 & C-463 with Shock Mount Binnacle

For Commercial Vessels

Dial Size/Design Night Lighting Overall Dimensions

Base Warranty Approx. Shipping Wt.

$\begin{array}{l} \textbf{C-453} \\ 5"~(127mm) \\ 12V~Green \\ 8~{}^{1}{}^{\prime}_{2}"~x~8~{}^{1}{}^{\prime}_{4}" \\ (216mm~x~210mm) \\ 8~{}^{7}{}^{\prime}_{16}"~(214mm) \\ 5~Year \\ 7~Ib.~(3.52kg) \end{array}$

C-463 6" (152mm) 12V Green 9 ¹/₂" x 10 ¹/₄" (241mm x 260mm) 9 ¹/₂" (241mm) 5-Year 12 lb. (5.44kg)

C-453



Navy Standard Compasses

For Large Commercial Vessels



Navy Standard NS - 7.5 - SB with Steel Boat Quadrantal Correctors, 71/2" Dial

Dial Size/Design Night Lighting **Overall Dimensions** Base Warranty Approx. Shipping Wt.

7 1/2" (192mm)/Flat-Card Dial 12V, 24V, 32V, and 110V 25" x 9 ³/₈" (635mm x 238mm) 12¹/₂" (318mm) 5-Year 43 lb. (19.5kg)

Navy Standard NS - 7.5 , 71/2" Dial

Dial Size/Design Night Lighting **Overall Dimensions**

Approx. Shipping Wt.

Base

Warrantv

7 1/2" (192mm)/Flat-Card Dial 12V, 24V, 32V, and 110V 11 ³/₄" x 9 ³/₈" (299mm x 238mm) 12¹/₂" (318mm) 5-Year 19 lb. (8.6kg)

Navy Standard NS - 7.5-BIN , 71/2" Dial

without mounting bracket for installation in ship's binnacle

Dial Size/Design Night Lighting **Overall Dimensions**

Base Warranty Approx. Shipping Wt.

11 ³/₄" x 5 ¹⁵/₁₆" (299mm x 151mm) 12" (304mm) 5-Year 16 lb. (7.3kg)

Navy Standard Compass Features

- 1° increments with cardinal and inner cardinal markings
- · Dial float chamber removes nearly all the weight from pivot and jewel to extend operation by years
- Bezel machined to accommodate 7½" Navy standard azimuth circle or bearing circle
- 5" quadrantal spheres standard with steel boat model, smaller sizes available on request
- Meets or exceeds Solas ISO Class A compass requirements
- Operating Temperature Range: -22°F (-30°C) to
- +175°F (+80°C)
- 12, 24, 32, and 110 Volt Lighting included
- Fits Navy Standard compasses
- Made of high quality non-magnetic brass
- ID 9.72 inches (247mm)
- Approximate shipping weight 4 lbs. (1.8 kg.)

7 1/2" (192mm)/Flat-Card Dial 12V, 24V, 32V, and 110V

Azimuth Circle and case made in China

NS-7.5

NS-7.5-SB

NS-7.5-BIN

Our Navy Standard Azimuth Circle



VAVY STANDARD

36