

iNavX

#1 Marine Navigation App

Understanding the Basics iNavX - ANDROID





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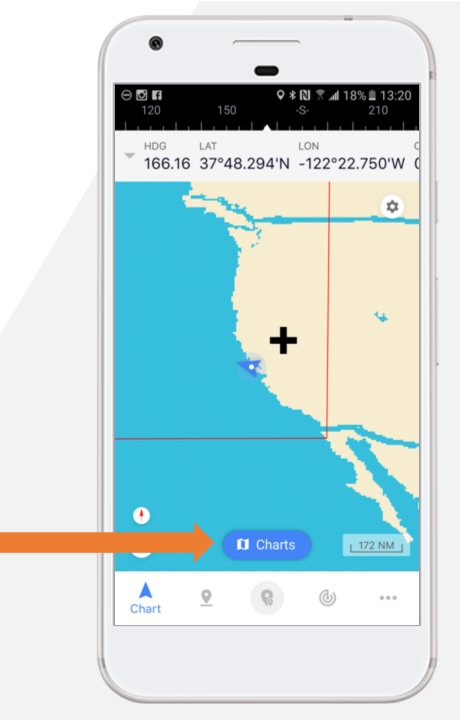


Start-Up or Main Screen

When you open iNavX, the app defaults to the **Chart View** screen, this is your main screen. (depending on your user state, the Chart View will either show the last opened Chart of the World Chart – as shown)

From here you can navigate to all the different areas in the app, through the menu bar at the bottom or settings at top right.

Let's start by clicking the "**Charts**" button on the bottom. This will take us to our Charts list where we can access and purchase Charts



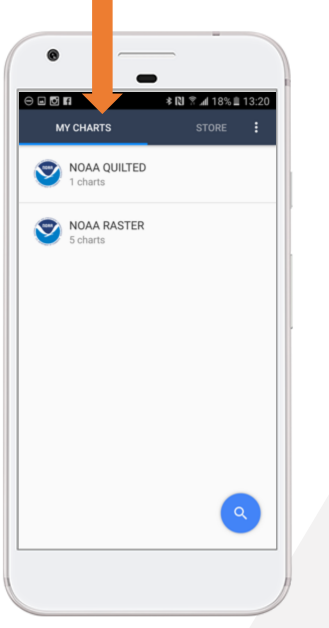


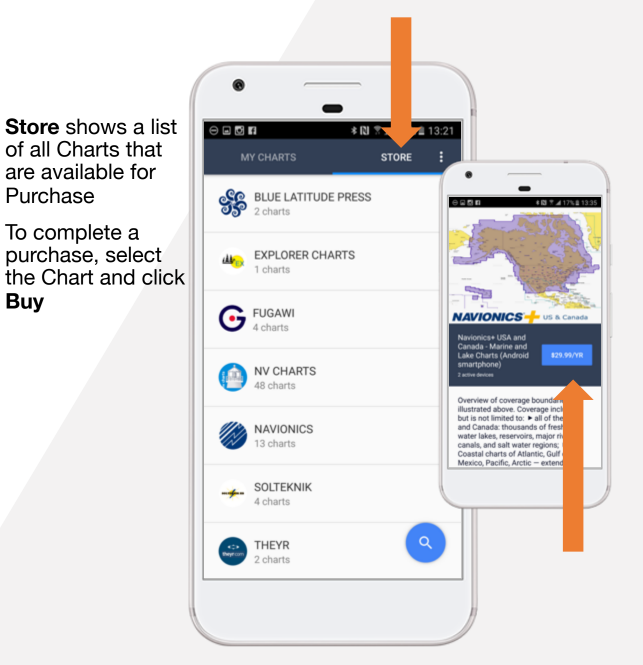
Charts Page

My Charts shows a list of all charts that are available to be used

These include the preinstalled NOAA Charts that are made available for free to all users ...

And, purchased charts to your iNavX Account







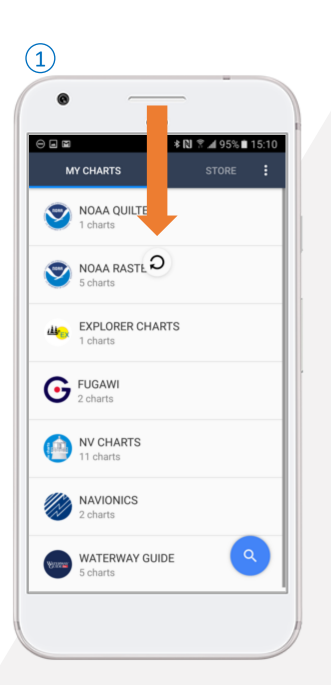
Refreshing Charts

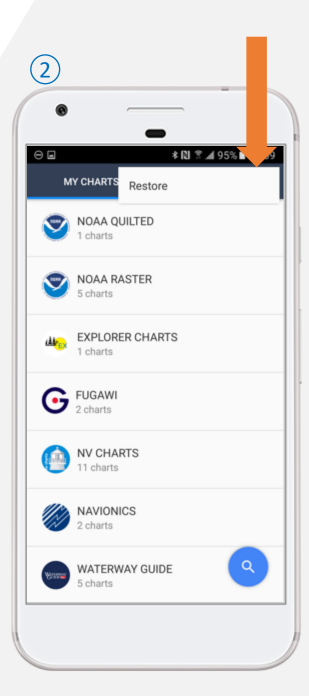
Refresh the chart list to:

- Ensure all purchased and downloaded Charts are available under My Charts
- Update Charts to the latest versions

Two ways to Refresh Charts:

- I/ Pull down on the Chart list
- 2/ Open the menu in the top right corner and select Restore





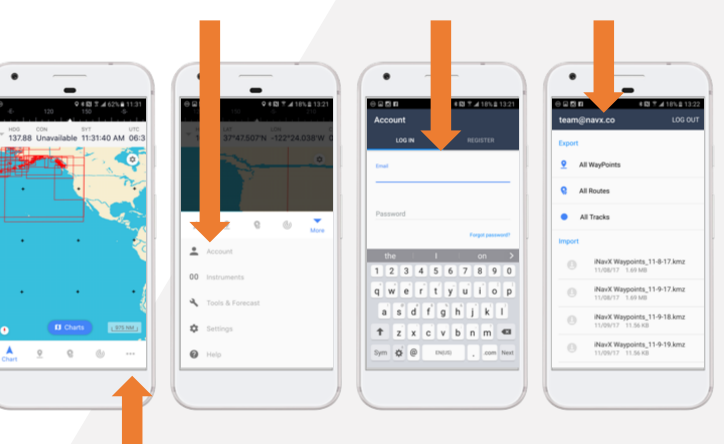


Logging into iNavX Account

To complete a Chart purchase and to see all Charts, a user must be logged into their iNavX Account

- Open the Menu (three dots bottom right)
- Select Account
- Log In with iNavX Username and Password
- Register to create a new account, or request a new password
- Once complete, Account will show the user as Logged In and display the account username email

Let's click "Chart", at the bottom to continue



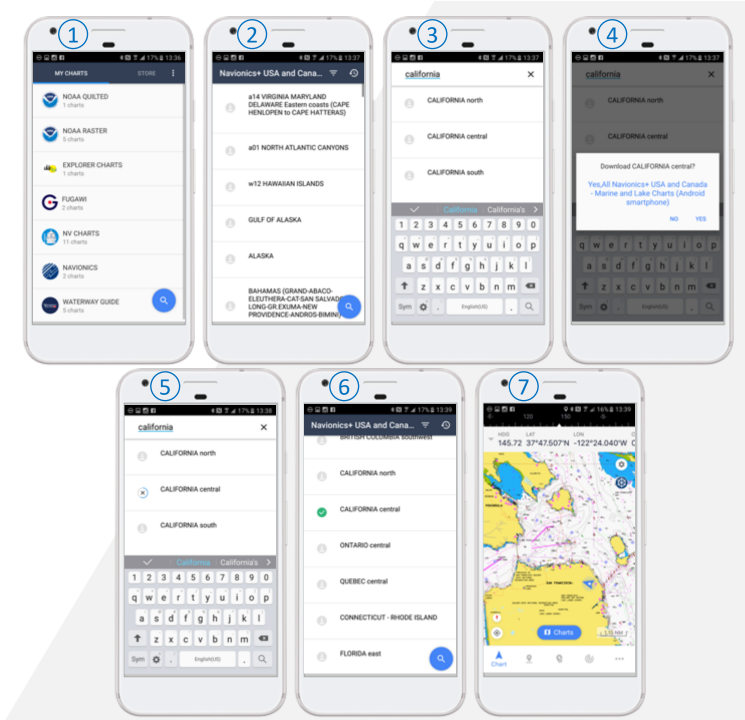


Opening a Chart

A step by step guide to download and access specific charts

- **1**/ Open the **My Charts** list
- 2/ Select and Open the desired Chart
- 3/ Select or search for the specific Chart Group or Region and touch the Download icon
- 4/ Confirm you want to download that Chart
- 5/ Downloading Charts requires an internet connection (either WiFi or cell coverage)
- 6/ Charts that are local, already downloaded from the chart server will be designated with a Green Check Mark. These charts are available to be used Offline
- 7/ Select the desired Chart to open

iNavX



Selecting Charts

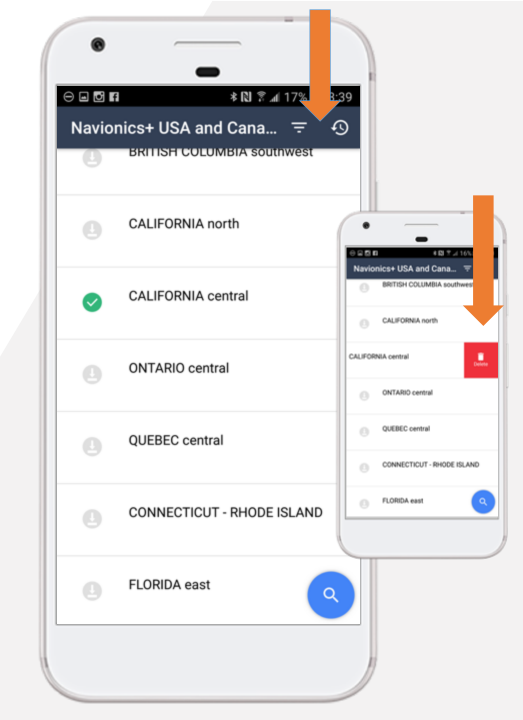
The Chart List can be filtered using the three action buttons

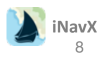
- Magnifying Glass: Opens the Search bar, to search chart list by chart number or name
- Filter: Sorts Charts by proximity, charts closest to the current location are shown first
- Clock: Sort Charts by history, shows Charts recently opened

Charts that are local (previously downloaded to the device) will be shown with **Green Check Mark**. When a Chart is selected that is not local, it must be downloaded from the Chart server before using, this requires an internet connection

To Delete a downloaded Chart, simply SWIPE Left

Tip ... when returning to the chart list, Tap the magnifying glass to restore the full list. Previous filters and searches may truncate the results





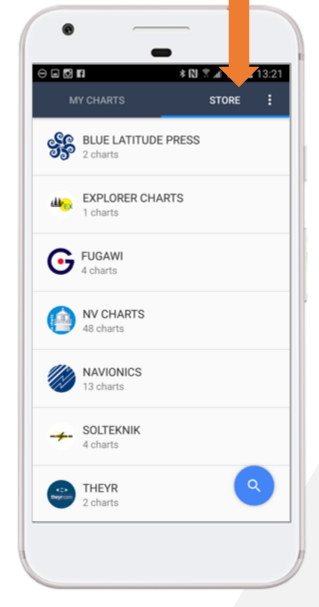
iNavX In-App Chart Store

Directly through the app, access the broadest set of marine charts from all your favorite providers. Available today:

Blue Latitude

- Explorer Charts
- NV Charts
- 🔰 Navionics
- Theyr Weather
- Waterway Guides
- ... and more coming soon

NavX

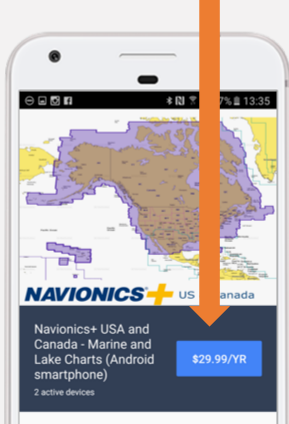


Step 1: Select Charts from Navigation Screen

Step 2: Select Store

Step 3: Choose your Chart from the Store List

Step 4: Click **Buy** to confirm Purchase



Overview of coverage boundaries illustrated above. Coverage includes but is not limited to: ► all of the USA and Canada: thousands of fresh water lakes, reservoirs, major rivers, canals, and salt water regions; ► Coastal charts of Atlantic, Gulf of Mexico, Pacific, Arctic — extends at

Understanding the Charts View Screen

Across the Top and Bottom of the App, you will find a number of options

- Charts this will take you to the My Charts and Chart Store page
- Settings depicted by the Gear Icon 🕸 in the top right corner, is where all the Chart settings can be configured.
- Chart to display the Chart View.
- Waypoints 2 save, import and configure Waypoints
- Routes _ save, import, configure and navigate Routes
- Track _____ manage Tracking settings
- More menu for Instruments, Account, Forecasts, Tools and Help sections

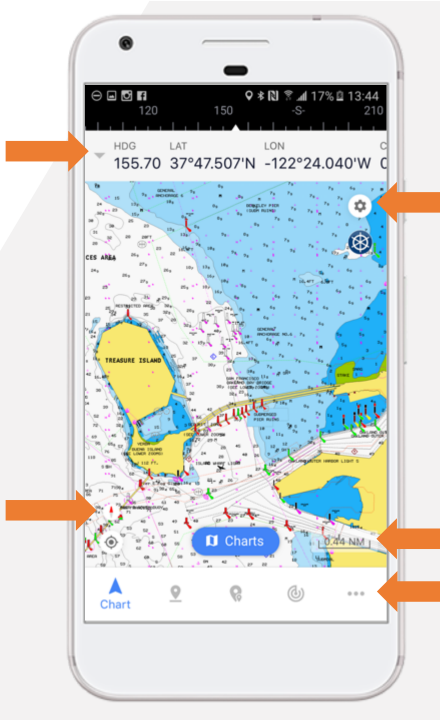




Using Charts

Once a Chart is selected from the Chart List, it will be displayed in the Chart View

- **Zooming** Pinch and Pull to zoom in and out on the Chart. The corresponding Scale will be shown at the lower right corner
- Scrolling Drag the chart in any direction to scroll
- Full Screen The expand/contract triangle on the left side of the Instrument Panel will toggle to Full Screen
- Compass and Instruments are shown at the top of the Chart, Instruments can be configured in the More Menu at the bottom right corner
- North The directional arrow at the lower left corner is orientated to North on the Chart
- Chart Information to learn more about or remove, update, email, print or tweet the displayed Chart, open Settings then select Information "i" in the top right corner
- Tip ... when viewing charts far away from current Position, turn off Position Icon in Chart Settings





Measure Mode

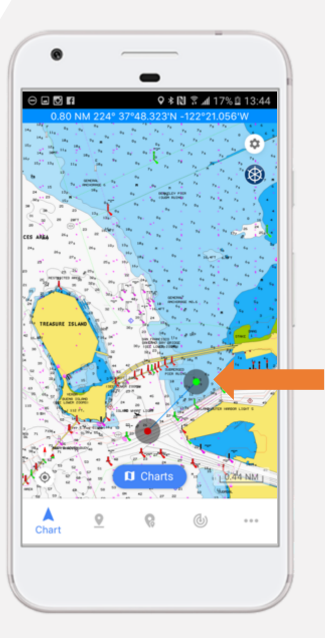
Double-tapping on the Chart will start measure mode

This is shown by the **Red Dot** in the center of the Chart



Press & Drag to measure distance and bearing between start point (**Green Dot**) and end point (**Red Dot**), results shown across the top of the Chart

Single Tap anywhere else on the chart to exit measuring





Using Settings

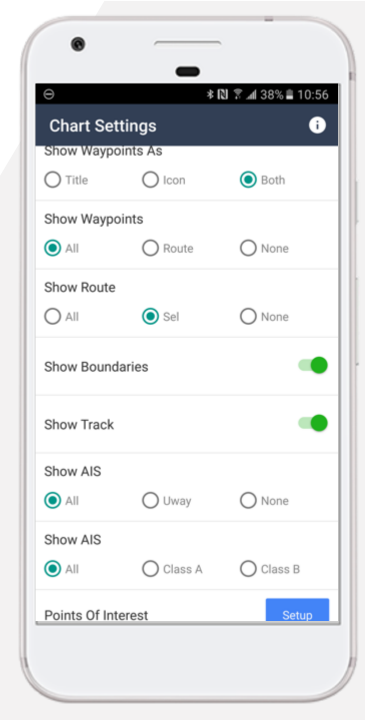
Settings	When Enables		
Position Icon Location	Selection	Result	Automatically Display Best Detail Chart
	Ctr	Chart view automatically scrolls such that the position icon is kept in the center of the Chart View. Note: this selection is automatically made when course up chart orientation is in use.	X
	Offset	Chart view is automatically scrolled such that the position icon is kept in the Chart view offset relative to course. Note: SOF must be at least 0.5 knots before an offset occurs.	X
	None	Chart view is not automatically scrolled	
Position Icon Color	Position ic	on will be filled with selected color.	
Pos. Icon Size	Position icon scaled between 0% and 100%		
Night View	Night time	friendly palette colors is used for the display of the chart	
Waypoint Activated Alert	Will displa	y an alert and sound when ever a waypoint is activated (i.e. Go To)	
Show Waypoints As	Waypoints	are plotted on the Chart View	

		N 🕅 📶 20% 🛙 13
Chart Se	ttings	
Position Icon		
Location		
◯ Ctr	O Offset	None
Color		
• •	• • • •	• • •
Size		
		• 100
Night view		C
Waypoint A	ctivated Alert	•
Show Wayp	oints As	
() Title	O Icon	O Both
Show Wayp	oints	



Using Settings

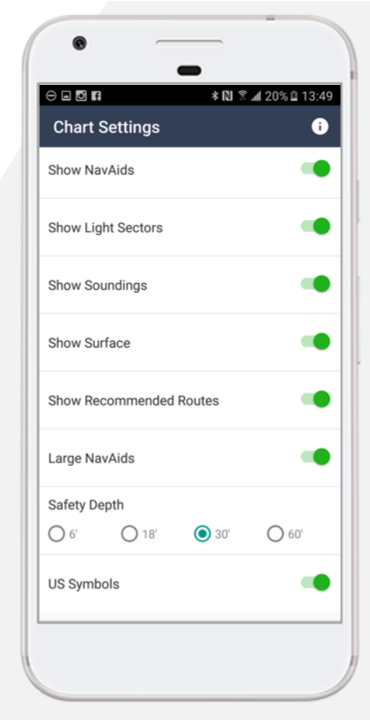
Settings	When Ena	bles	
Show	Title	Waypoints shown as title	
Waypoints As	lcon	Waypoints shown as selected icon	
	Both	Waypoints shown as title and icon	
Show	All	II All Waypoints are plotted	
Waypoints	Route	Waypoints contained in the selected Route are plotted	
	None	No Waypoints are plotted	
Show Route	ute All All Routes are displayed		
	Sel	Waypoints contained in the selected Route are displayed	
	None	No Routes are displayed	
Show Boundaries	Display the bounds of the available charts, this also enables chart selection in the Chart menu accessed by single tapping the chart		
Show Track			
Show AIS	Track log is plotted on the Chart View		
Show Als	AIS Target data receiv	s are plotted on the Chart view. Single Tap target in Chart view to show information view. dot color coding: Yellow = no static data received, Green = static data received, Gray = no yed in last 5 minutes. AIS Target fill color coding: Dark Red = tracked, Orange = Class A, Class, Red = SART.	
	All	All AIS targets plotted	
	Uway	AIS targets with a SOG > 0.3 knots plotted	
	None	None are plotted	
	Class A	Class A targets plotted	
	Class B	Class B targets plotted	
Points of Interest		bints of Interest, if subscribed to Waterway Guide data overlays. Select the guide region he chart region currently of interest.	





Using Settings

Settings	When Enables
Show NavAids	Display NavAids
Show Light	Displays light sections
Sectors	
Show	Show depth soundings
Soundings	
Show Surface	Show surface annotations
Show	Displays the recommended routes
Recommended	
Routes	
Large NavAids	Show text and NavAids slightly larger with loss of some detail
Safety Depth	The depth at which to show the contour shading
US Symbols	Show US symbols, otherwise International





Instruments View

The Instruments view which can be pulled up through the Menu, displays the data (see Datum Table below) from the Location Services (GPS, WiFi, cell coverage)

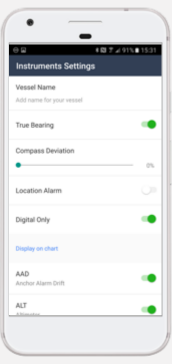
Selecting any row in the Instruments View will display the selected data by itself in a large font or in some cases as an analog graphic

- Units determine the format of the data
- 🔊 Settings 🥺 to filter what data is displayed
- True Bearings are disabled in Settings, magnetic bearings will be computed based on the position
- Compass Deviation can be used to calibrate the magnetic compass of the device

Location Services – To use Location Services, enter your devices Settings, select "Settings" > "Personal" > "Privacy and Safety" > "Location" > "App Permissions" > "Location" > and turn "ON" for iNavX

Note: Airplane Mode does disable the GPS receiver and WiFi reception

	►► * 🔃 🖗 📶 20% 🕮 13:50
Instruments	\$
Course	
COG	000°True
HDG	173.88
ROT	759°
SOG	0.0 KTS
Position	
ALT	21'
BPR	1006.0 hPa
CON	Loc.Mgr.
HPE	6'
1 AT	770 <i>47 E</i> 77 ⁱ Ni







Configuring Instruments

Datum	Description	Analog Graphic or Extended Data
		Available when "Show Digital is Disabled
AAD	Anchor Alarm Drift	
ALT	Altimeter	
AWP	All Waypoints	Х
BPR	Barometric Pressure	Х
BTW	Bearing To Waypoint	
COG	Course Over Ground	Х
CON	Connection	
DTW	Distance To Waypoint	
HDG	Heading	Х
HPE	Horizontal Position Error	
LAT	Latitude	
LON	Longitude	
ROT	Rate Of Turn	
SOG	Speed Over Ground	X
SYT	System Time	
VMG	Velocity Made Good	
WPN	Waypoint Name	
XTE	Cross Track Error	Х

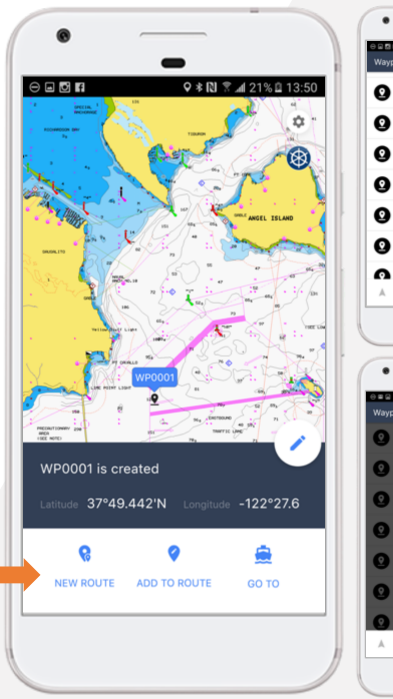


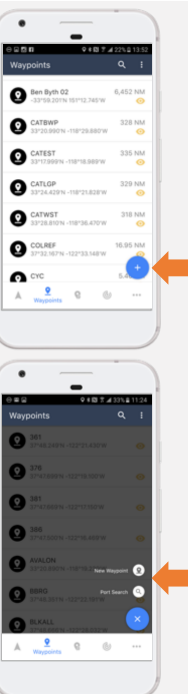
Create a Waypoint

A Waypoint is a position on a Chart that you want to make note of. Besides for marking positions, waypoints can be used to navigate to their position

There are 2 ways to create a Waypoint

- Long Touch on a Chart, hold down on the selected spot for two seconds
- Waypoints Screen select "+" in the bottom right corner of the Waypoints screen
 - This also provides the option to select Port Search to find a marina, NavAid or other object
- A **Route** can be created from the Waypoint screen through the Action buttons along the bottom



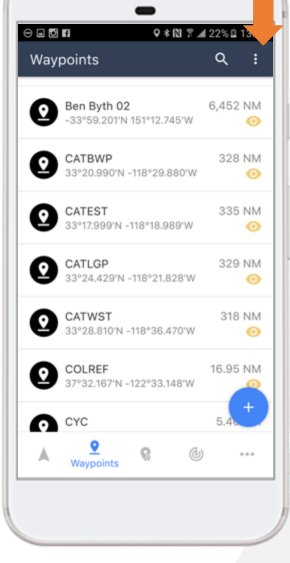




Managing Waypoints

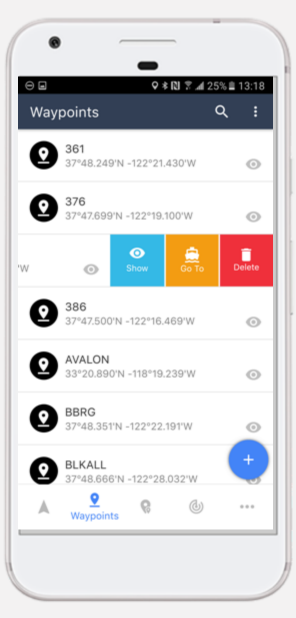
Select the "+" button to create a new Waypoint or select an existing Waypoint to view and/or edit

Select "Import/Export" from the top menu button to transfer Waypoints or Routes to/from iNavX



Slide across an individual Waypoint to bring up quick options

- Show display Waypoint on Chart
- Go To can be selected to navigate to the Waypoint
- Delete delete the Waypoint



Managing Waypoints

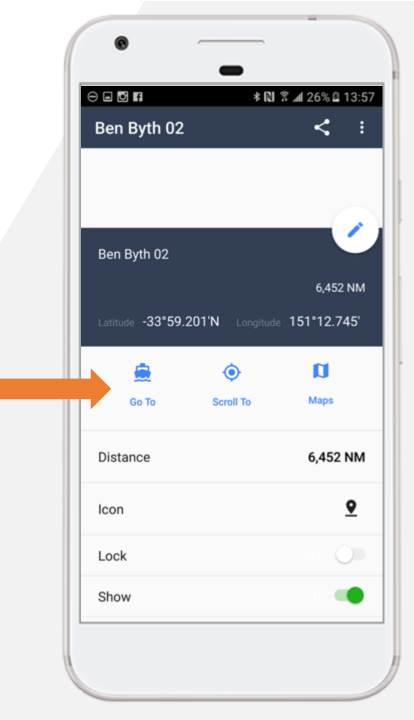
Waypoints can be customized by changing the Name, adding a Description and even assigning a Photo

- Position shown by Lat/Lon, can be changed
- **Distance** distance from current position
- Icon customize icons & select from +100 options
- Lock will prevent a Waypoint from being changed
- Show will determine if a Waypoint is plotted on the chart

Action Buttons

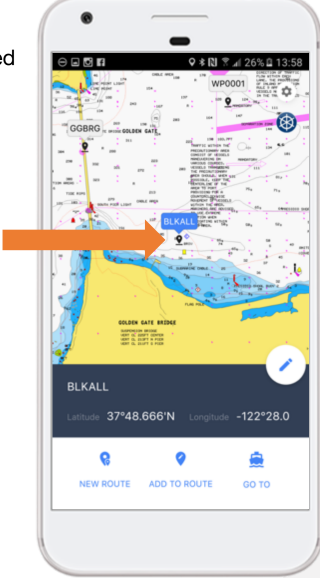
NavX 20

- Soto can be selected to navigate to the Waypoint
- Scroll To show Waypoint on the Chart
- Maps show the Waypoint on Google Maps

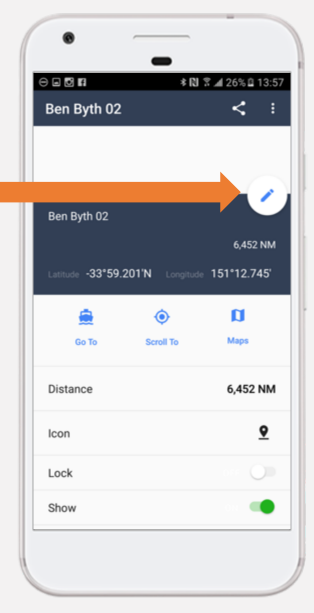


Editing Waypoints

A Waypoint can be moved on the Chart by singletapping its name, then dragging its location



Editing a Waypoint can be done by selecting the Edit icon



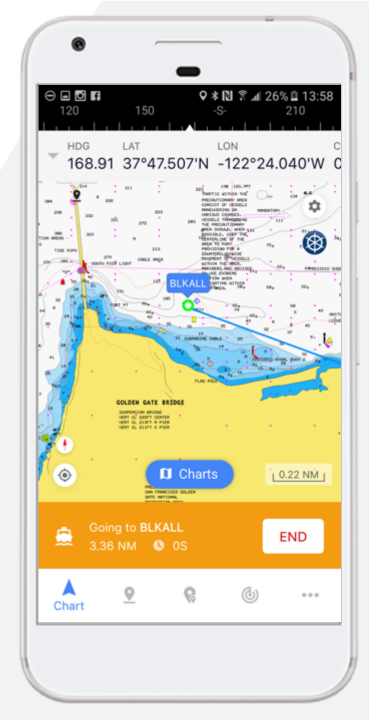


Navigating to a Waypoint

When a Waypoint is being navigated to, it's bearing distance, time to go, and cross track error will be displayed in the popup Instruments view and blue line from the current position to the Waypoint will be plotted on the Chart

Navigate to Waypoint – Tap the Waypoint on the Chart View or select the desired Waypoint from the Waypoints Screen and select "Go To"
The selected Waypoint will change to "Green"

Cancel Waypoint Navigation – select "End"

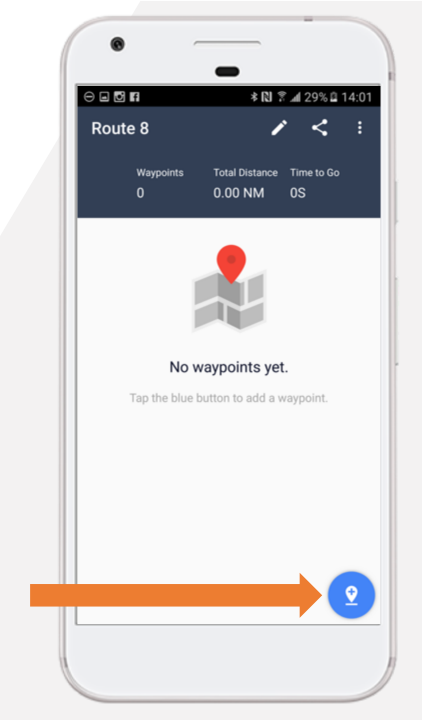


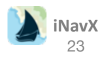


Creating a Route

A Route is a collection of one or more connected Waypoints

- **Routes** are accessed via the Routes menu
- Use the "+" button in the bottom right corner to create a new Route
- Use the "Select Waypoint" or the "+" button on the right side of the Route screen to add Waypoints to the Route
- Waypoints can also be added to a selected Route by tapping a waypoint name on the Chart view and selecting "Add to Route"





Editing a Route

To edit the route, select it from the route list

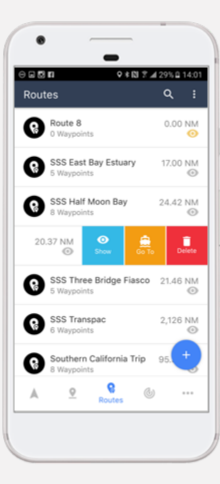
- Use the "+" button to add more Waypoints
- Use the "Pencil Edit" button to remove or reorder waypoints using the move icon to the left of the Waypoint name
 - The "Pencil Edit" button will also allow a routes name to be changed

Slide across an individual Waypoint to bring up quick options

- Show display Route on Chart
- Go To can be selected to navigate to the Route's first Waypoint
- Delete delete the Route

	~	-	275.8 13:59	
	n The Bay		· < :	
		Total Distance 20.37 NM		
0	PTKNOX		+1.22 NM	
0	BLSMRK		+2.81 NM	
0	BLKALL		+3.07 NM	
0	PTBLNT		+3.34 NM	
0	SHS		+2.07 NM	
0	BLSMRK		+3.83 NM	
0	CYC		+4 2	
			1	

	n SSS In The		al 28% £ 14:00 ✓
	Waypoints 8	Total Distance 20.37 NM	
0	CYC		
0	PTKNOX		+1.22 NM
0	BLSMRK		+2.81 NM
٥	BLKALL		+3.07 NM
0	PTBLNT		+3.34 NM
•	SHS		+2.07 NM
•	BLSMRK		€ +3.85 mm



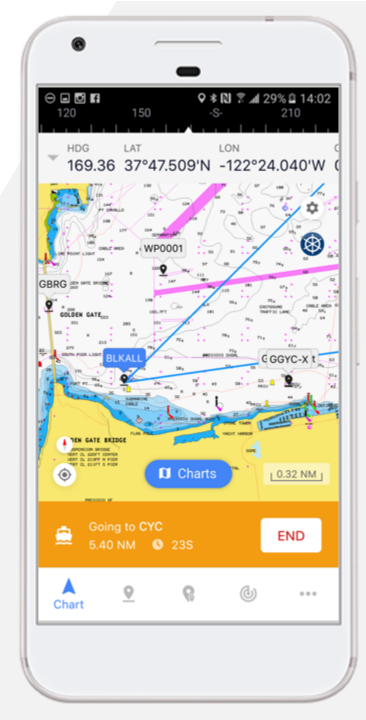


Navigating a Route

Nav)

Selecting the "Go To" button in the Route View will begin navigation to the first Waypoint in the route

- Automatic advancement to the next waypoint in the route will occur if the current position is inside the arrival distance of a waypoint OR the current position crosses the line perpendicular to the waypoint origin line which passes through the waypoint
 - If the waypoint arrival distance is set to None, then no automatic advancement to the next waypoint will occur
- Subsequent waypoints in the route can be navigated to by selecting "Next" in the Route view
- When a waypoint in a route is being navigated to, it's bearing, distance, time to go, and cross track error will be displayed in the Instruments view and a blue line from the current position to the waypoint will be plotted on the chart. In addition the to distance, time to go to the last waypoint in the route and route name will be shown in the instruments view in the DTR:, TMR:, TOA: and RTN: fields.
 - Selecting those fields will display an extended view with all waypoints in the active route. The selected route will be plotted on the chart. The "Cancel Go To" button on the Waypoints view can be selected to end navigation to a waypoint



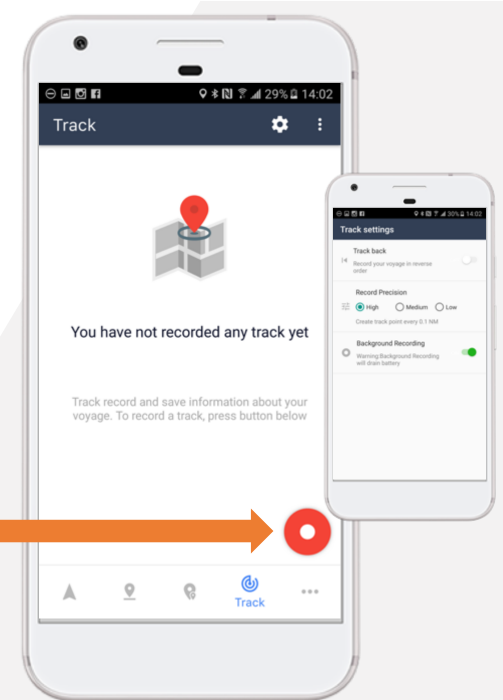
Tracking

Track is a log or recorded history of up to the last 500 NM travelled

Select Record to enable track logging

Select Settings to open Track Settings

- Select "**Track Back**" to create and navigate to a "**Track Back**" waypoint which dynamically traverses the inverted track history. Initially the navigation will be to the closest track segment within 50 NM
- Record Precision
 - Hi create track point every 0.1 NM
 - Med create track point every 0.2 NM
 - Low create track point every 0.3 NM
- Enable "Background Recording" in order to have track records recorded even when iNavX is suspended. Note: This can drain the battery and only works with Location Services
- Select "Export" to transfer track from iNavX to Email or "Share on Facebook"



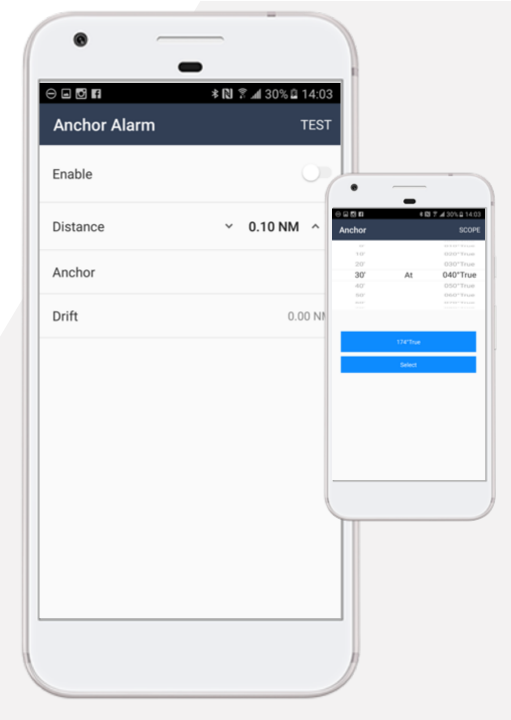


Anchor Alarm

NavX

The Anchor Alarm can be found under the "More" Tab > Tools & Forecast > Anchor Alarm

- The "Anchor Alarm" will trigger (audible and visual alert when enabled) if the position changes more then the selected NM distance
- In order for the Anchor Alarm to work, iNavX must be active (i.e. running) and have a good position fix (as indicated by "HPE:" in the Instruments view)
- The Anchor Alarm perimeter is plotted on the chart
- **AAD:**" in the Instruments view will display the amount of drift
- Use the "Anchor" button to set the approximate location of the anchor relative to your position. Make sure the Anchor Alarm perimeter distance is greater then the distance to the anchor, otherwise the alarm will trigger immediately after enabling
- The "**Scope**" button can be used to get a recommended amount of anchor rope to deploy
- "Test" can be selected to simulate the alarm
- Anchor Alarm audio will repeat until "Cancel" button is selected or the Alarm view is dismissed with "Save" button. To make sure the audio alert can be heard, confirm the "Mute" button is not turned on AND The Volume slider in the device "Settings" "General" "Sounds" "Ringer and Alerts" is at maximum level. "Change with Buttons" can be enabled to allow the buttons on the side of the device to control the volume level



Where do you get iNavX?

iNavX in the iTunes App Store of Google Play Store.

Is there a charge for the high resolution NOAA US waters marine charts?

No, iNavX comes with free access to the high resolution NOAA US waters marine charts

Is there a charge for the marine charts and maps?

Yes. iNavX provides access to the largest chart and map library. All additional charts are available for purchase through the iNavX In-App Chart Store. What areas do the marine charts and maps include?

In addition to the NOAA US waters marine charts, iNavX provides access to the largest chart and map library. Visit the iNavX In-App Chart Store. for more details.

Are the marine charts and maps the latest editions?

Yes, since they download directly from an official chart server. They can be updated at any time during the subscription period.

Where can I learn more information about the NOAA US waters marine charts?

Here – to see a list of NOAA Chart symbols and other information, use the search results from any Internet search engine with the phrase "NOAA chart No. 1"

Are the marine charts and maps stored locally on my device?

Yes. This means once they are downloaded an internet connection is not needed to use the charts or maps.

How much storage space do the marine charts and maps take?

Depends on how many charts and maps have been downloaded. Individual charts and maps can be deleted. Typical chart or map takes under 1 MB of storage. Does iNavX need a cell or Wi-Fi internet connection to use the marine charts or maps?

No. An internet connection is only needed to download selected charts and maps. Once charts and maps are downloaded they can be used at any time regardless of internet connectivity. Note: regular raster and vector charts download once and stay in memory with no further need of an Internet connection. Charts in memory do not expire but chart updates do cease once a subscription ends, and if device memory is reset or the device is replaced, iNavX requires a chart subscription renewal. **What devices is iNavX compatible with?**

iNavX supports any iOS device running iOS7 or higher and any Android device running Android 5.0 or higher.

Does iNavX support the device compass?

Yes. The compass will be used to orient the position icon on the chart including course up, the compass banner and the "HDG:" in the Instruments view. Course over ground can also be used.



I have more than one device, can iNavX be installed on all devices?

Yes. iNavX is a universal app and will be made available to all devices with the same iTunes of Android Account.

Does iNavX track my location?

Yes, utilizing your devices in-built GPS, iNavX will actively track your location. This functionality also works without cell service.

Does iNavX work in places where there is not marine chart or map coverage?

Yes. There is a basic low scale world chart included and the instrument and waypoints functionality is not dependent on available or loaded charts.

Does iNavX work with the NOAA ENC vector charts?

No. The NOAA ENC vector chart coverage is incomplete and the NOAA ENC vector charts do not have the look of traditional paper charts.

I have charts on my PC or Mac, can I use those with iNavX?

No. the chart providers have strict license and usage terms that restrict cross device usage. Only charts purchased on iNavX can be used on iNavX.

How much are iNavX updates?

Free, all iNavX updates are provided to users free of charge.

Does iNavX have analog graphics for instrument data?

Yes, tap on any instrument value and an analog graphic is available (speed, course, wind, satellites, route, depth).

Does iNavX support AIS receivers and transponders?

iOS ONLY - Yes via TCP/IP. Targets are plotted on the chart with real-world scaling. An AIS Transponder can be used to provide own position, speed and course to iNavX. SART and NavAids are supported.

iNavX Android does not support TCP/IP connections.



don't have an AIS receiver or transponder, is there another way to get AIS data into iNavX?

Yes with iNavX AIS LIVE service in the app. iNavX AIS LIVE provides AIS targets within 30 NM of device position or any selected waypoint.

I have waypoints, routes, or tracks, how do I transfer those to/from iNavX?

iNavX can import and export waypoints, routes and tracks via email and your iNavX account. This includes sending to MotionX and Google Earth apps. iNavX can import and export waypoints, routes and tracks via iTunes

Can I upload my track to Google Earth?

iNavX can export the track via email

Does iNavX support GRIB weather forecasts?

iNavX can import and display GRIBs

Is there a Full Screen mode in iNavX?

Yes, with the tap of the screen the chart can be expanded to fill the entire view

Do charts in iNavX get backed up via USB synchronization or iCloud?

NOAA Charts backup to iCloud if iCloud backup is enabled on the users device, but no chart files are archived to a computer hard drive



What measurement units does iNavX support?

Nautical miles, statute miles, kilometers, yards, and meters, true and magnetic bearings, degrees and fractional minutes and degrees minutes and seconds. All distance and bearing measurements are computed using Great Circle routing.

Does iNavX include any AdWare?

No. It is our policy not to include any advertisements in our software.

What languages is iNavX localized in?

iNavX Android is only available in English.

iNavX iOS is available in English, Dutch, French, German, Italian, Spanish, Swedish.

Does iNavX support ActiveCaptain?

Not at this time, it is something we are considering for the future.





Website <u>http://inavx.com</u>



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