

# NavStir

## (Order Code NavStir)

The NavStir is a multi-function magnetic stirrer. It includes the following features

- Works efficiently with beakers from 50 mL to 1 L in size and a wide range of sizes and shapes of magnetic stirring bars; stirring capacity of 800 mL in a 1 L beaker
- Stirring speed range of 50-1250 RPM
- Stirring platform is lit with 3 white, cool LEDs
- Ring stand post is conveniently positioned and affixed to the stirrer base, 4 inches from the center of the stirring platform; ideal for use with the Forston Labs NavAutoDrop
- Runs on 6-volt DC power adapter (included) or 4 C batteries (not included)

### What is included with the NavStir?

- NavStir unit
- stirring bar (4 cm)
- Forston Labs Microstirrer
- ring stand post (46 cm)
- 6-volt DC power adapter
- NavStir booklet (this booklet)

### How the NavStir Works

The NavStir uses a tachometer feedback control system, thus making it easier to fine-tune and maintain its stirring speed. This method of speed control also allows you to remove a beaker while it is stirring without affecting the NavStir's motor speed.

Three LEDs are positioned beneath the translucent stirring platform and offer efficient lighting for a wide range of beaker sizes. The LEDs do not heat the stirring platform and have a long life span so they will most likely never need replacing.

The NavStir motor is sufficiently powerful to operate most common-size magnetic stirring bars. It will stir solutions of a viscosity nearing the 1000-centipoise range (roughly half the viscosity of grocery store corn syrup). You may also use a Forston Labs Microstirrer (included) with the NavStir.

The NavStir is powered by either the DC power adapter (included) or four C batteries (not included). To use the NavStir with the 6-volt DC power adapter, plug the round plug on the power adapter into the back of the NavStir. To use the NavStir with batteries, remove the battery compartment cover from the underside of the unit, insert four C batteries, and replace the compartment cover. Rechargeable batteries may be used as well. If batteries are in the battery compartment, the adapter overrides the batteries.

### Safety

The NavStir contains strong magnets. It should not be used near Cardiac pacemakers, CDs, cassette tapes, or other similar data storage devices. The NavStir is not designed to be used under water.

### Using the NavStir with the Forston Labs NavAutoDrop

The NavStir's ring-stand post makes it a perfect complement to the Forston Labs NavAutoDrop. Simply connect the NavAutoDrop to the ring stand post and position a buret clamp and reagent reservoir to deliver the titrant drop-wise to a container of liquid.

### Helpful Tips for Using the NavStir

1. Although the ring stand post is firmly seated in a metal-reinforced, threaded collar, do not lift the NavStir by the ring stand post to move it.
2. The NavStir is a mechanical device with many moving parts. It is best to turn off the NavStir motor and the LED lights when the device is not in use.
3. Under normal operating conditions, the NavStir will run in excess of 100 hours on battery power, without the lights. When you use the NavStir with batteries, as the batteries run down you may notice the lights dimming. The stirring motor will continue to run but the maximum stirring speed may be compromised.
4. The stirring platform of the NavStir is made of ABS plastic. ABS, or acrylonitrile butadiene styrene, was selected because of its strength, rigidity, and toughness. It has good chemical and stress-cracking resistance. Even so, it is wise to clean spills promptly, following the normal guidelines used in dealing with chemical spills. Many stains can be removed from the stirring platform with soap and water. Never

immerse the unit or flood it with water or other liquids.

5. When using the Forston Labs Microstirrer, it is best to position the Microstirrer slightly off center of the beaker. Rotate the Microstirrer to find the smoothest and quietest operating position.
6. The stirring controls are sufficiently steady on the NavStir that you can set the stirring at a desired speed and it will not change appreciably over several hours.



### Specifications

Stirring quantity maximum (mL):	800
Speed range (RPM):	50–1250
Speed Control:	stepless
Stirring platform material:	ABS plastic
Diameter of stirring platform (cm):	10
Weight, without batteries (g):	460
Permissible ambient temperature (°C):	0–60
Permissible relative moisture (%):	90
Power supply:	6-volt AC adapter (included) or four C dry cell batteries
Installation category:	II

### Warranty

Forston Labs warrants this product to be free from defects in materials and workmanship for a period of two years from the date of shipment to the customer. This warranty does not cover damage to the product caused by abuse or improper use.



Measure.Analyze.Record

**Forston Labs**

4098 Trouble Trail • Fort Collins, CO 80524  
Toll Free (800) 301-1259 • (970) 237-4395 • FAX (970) 237-3347  
info@forstonlabs.com • www.forstonlabs.com

Rev 2/01/10

LabNavigator, and other marks shown are our trademarks or registered trademarks in the United States.

All other marks not owned by us that appear herein are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by us.

Printed on recycled paper.

