



The following eight slides are for android phones using the Bubbler app.

DBR & Odometer Picture – Start/Finish

Bubbler GPS

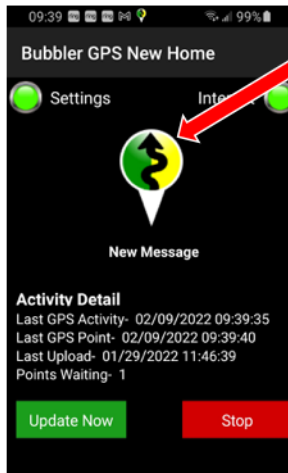
- Obtain DBR, align next to MC Odometer display
- Print mileage on DBR



At the start of your ride, at each gas stop, and end end of your ride, take a picture of your gas receipt alongside your odometer. Be sure the city state date and time are visible in your pic. Here's how you do this if you use Bubbler app.

DBR & Odometer Picture – Start/Finish

Bubler GPS



- Select New Message:
- Touch the camera icon to activate the camera



Click on the 'new message' button. Click the camera icon

DBR & Odometer Picture – Start/Finish *Bubler GPS*

- Ensure the Date/Time/City/State & MC Odo are clearly visible

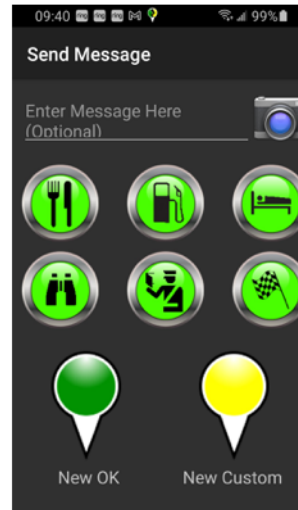


Be sure that the information we need is clearly visible

DBR & Odometer Picture – Start/Finish

Bubler GPS

- Select message type, press icon

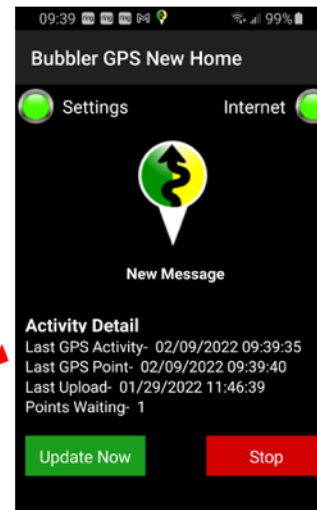


Press the correct icon, fuel or meal or nap. That's it!!

DBR & Odometer Picture – Start/Finish

Bubler GPS

- Verify the “Last GPS/Upload” date/time is current
- Should be just prior to the phone clock time



If you're not rushing, wait just a minute and check the home screen of bubler. You should see that this last message – your picture – was uploaded, or is sitting in Points waiting.

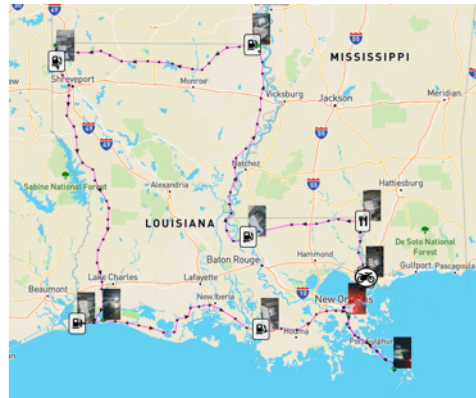
But, of course, hold on to your gas receipts just in case.

If you're in an area with poor cell coverage, the message might not be sent until you reach better coverage, so don't worry about it too much. Remember to keep your receipts just in case. In the several years that I've been using Bubler, I've never had one message go astray.

DBR & Odometer Picture – Start/Finish

Bubler GPS

- Obtain DBR, align next to MC Odometer display.
- Select New Message
- Touch the camera icon to activate the camera
- Ensure the Date/Time/City/State & MC Odo are clearly visible
- Take the picture: Accept/Retake as necessary
- Select message type, press icon
- Verify the “Last GPS/Upload” date/time
- Check the SpotWalla track map for msg data



So, in summary:

Obtain DBR, align next to MC Odometer display.

Select New Message.

Touch the camera icon to activate the camera

Ensure the Date/Time/City/State & MC Odo are clearly visible

Take the picture: Accept/Retake as necessary

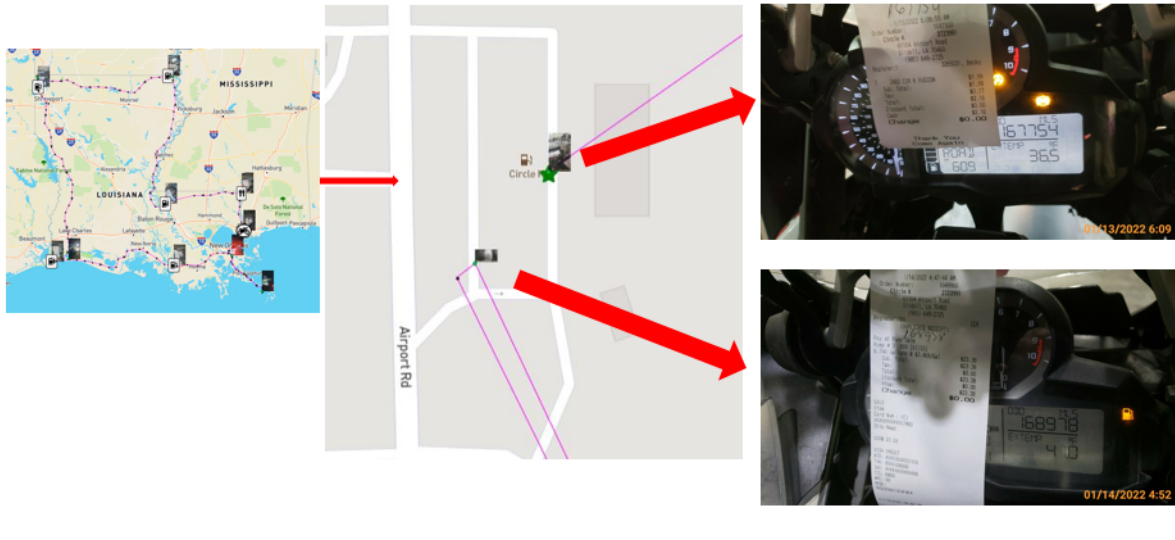
Select message type, press icon

Verify the “Last GPS/Upload” date/time -----or not

Check the spotwalla map every once in a while just to be sure that all is well

Ride Around Louisiana – Start/Finish

Bubler GPS Pro



You will end up with a Spotwalla map like this with all your receipts embedded within the map. No fuss, no bother with having to scan receipts later-on and the verifiers can easily see the receipts by clicking on the map icons.



The following eight slides are for iPhones using SWTracker

DBR & Odometer Picture - Start to Finish

iPhone Using SWTracker

- Obtain DBR, align next to MC Odometer display
- Print mileage on DBR



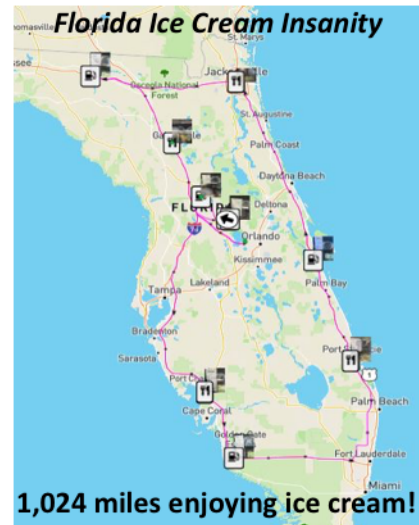
The procedure using SWTracker is almost the same as for android phones; take a look at those instructions above.

Get your receipt, line it up along side your odometer.

DBR & Odometer Picture - Start to Finish

SWTracker

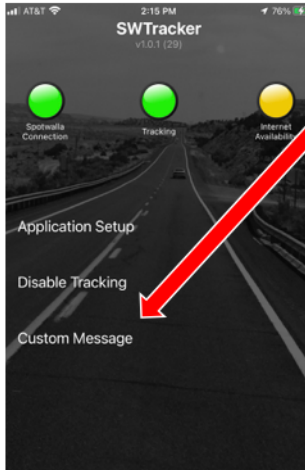
- SWTracker offers two photo options
 - Using SWTracker, take photo and send or...
 - Using phone's camera, take photo then using SWTracker, chose which photo to send from phone's library



. The iPhone has a little greater flexibility. You can either take a picture now or upload a picture in your camera's library. Most of the time, you will just take a picture with SWTracker.

DBR & Odometer Picture - Start to Finish

iPhone Using SWTracker



- Select Custom Message:
- Choose message type
- Choose Photo Source
- Either take photo using SWTracker or select photo from library



Open the app, select custom message from the home screen, choose gas stop, and chose the photo source. With the iphone, you can attach an image either by taking a picture with the camera, or uploading a picture from your library. Most people will just take a picture with their camera

DBR & Odometer Picture - Start to Finish

iPhone Using SWTracker

- Ensure the MC Odo and Date/Time/City/State are clearly visible



Be sure all the information is visible

DBR & Odometer Picture - Start to Finish *iPhone Using SWTracker*

Click Photo



Click photo

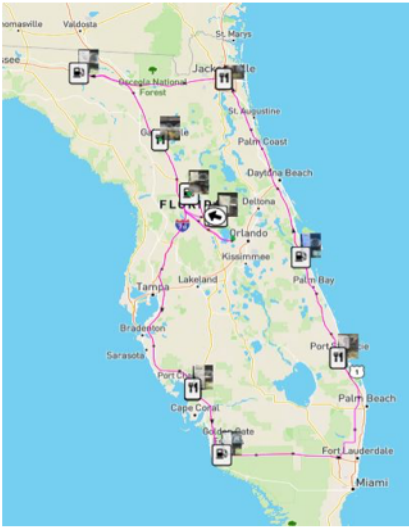
DBR & Odometer Picture - Start to Finish *iPhone Using SWTracker*

Click Retake
or
Use Photo



Click Retake or Use Photo

DBR & Odometer Picture - Start to Finish *SWTracker*



So here you have the receipts embedded in your Spotwalla map.

