

Start Up Guide Findmy

Findmy E-bell Model2

You will need this to get started:

In this package You will find the E-bell Model2 that You have ordered from Findmy As. To get started You will need:

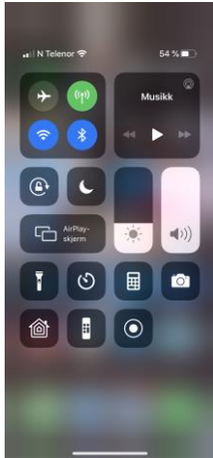
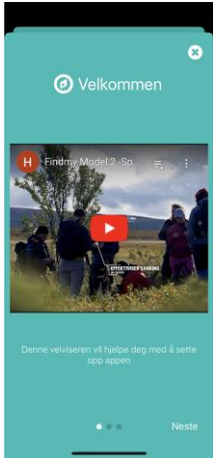
- the new E-bell Model2
- smartphone or tablet
- Findmy app (Google Play or in App Store)

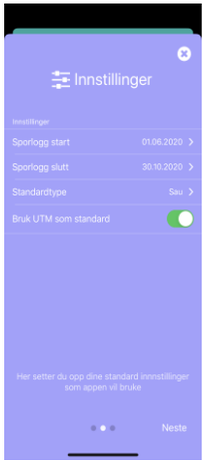


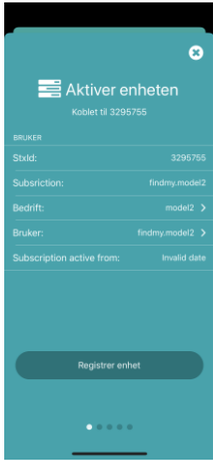
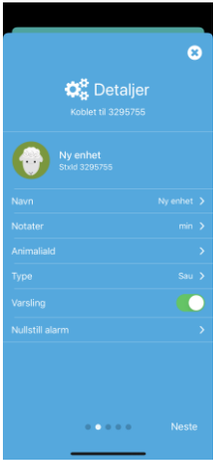
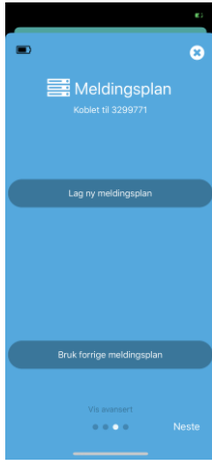
The Findmy app looks like this



It is important that your smartphone or tablet are connected to the internet.

<p>To get started:1.Open the app</p>	<p>2.Log in.</p> <p>username and password is provided by findmy (see e-mail)</p> <p>If You already are a customer use your old username and password Remember to accept he <i>terms and conditions</i>.</p>	<p>3. Turn ON the Bluetooth on Your phone/tablet</p>	<p>4. Welcome!</p> <p>Info-videos from findmy</p> <p>Click Next to start setup</p>
			

<p>5. Settings</p> <p>-Tracklog start: Normally the start of your grazing season</p> <p>Tracklog end: Normally the end of a grazing season</p> <p>-The type of animal; reindeer, sheep or cattle</p> <p>- The gps coordinate- system You want to use.</p>	<p>6. Offline Map</p> <p>Download a map to Your device for offline use</p> <p>Move the map and zoom in on Your area, then click <i>download map</i></p> <p>Click finish.</p>	<p>7. Unit list</p> <p>All your Findmy trackers will be shown here.</p> <p>Click the refresh icon to download the latest positions of the trackers</p> <p>Click the Bluetooth icon to search and add new units.</p>	<p>8. Add new units</p> <p>New units will appear at the top of the list.</p> <p>Click Add next to the tracker you want to register</p>
			

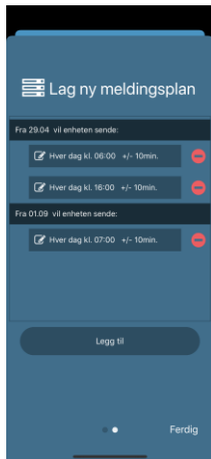
<p>9. Register unit</p> <p>Click register</p> <p>This E-bell is now registered to Your user.</p> <p>Click Next.</p>	<p>10. Details.</p> <p>Here you can add:</p> <ul style="list-style-type: none"> -Name -Notes -Eartag number -Animal type -Notifications on / off (alarm push notifications) 	<p>11. Firmware</p> <p>Update the E-bells firmware?</p> <p>Thumbs up means You have the latest firmware.</p> <p>If not, click <i>update firmware</i>.</p>	<p>12. Message plan.</p> <p>Configure a schedule on when the tracker should transmit its messages</p> <p>Click <i>add new plan</i>. choose between:</p> <ol style="list-style-type: none"> clock based plan. interval based plan.
			

13. Clock based plan. (option a):

Click *add new plan*.

Pick a date(s) the plan should start, and what hours the tracker is supposed to send its positions.

Click *finish*, the message plan is now uploaded to the e-bell.



*see example below

14. The uploaded plan will now be shown

Continue to step 17.



15. Interval based plan (option b):

Click *add new plan*.

Choose the start date and set the interval (1-24 hours) between each message.

Click *finish*, the message plan is now uploaded to the e-bell.



** se example below

16. The uploaded plan will now be shown



<p>17. Turn e-bell ON:</p> <p>Push and hold the big red button for 2 seconds to turn ON When it becomes green the e-bell is ready to use.</p>	<p>18. Remember to test the unit outside before You put it on animals.</p>	<p><i>*example1:</i></p> <p>Clock based plan</p>	<p><i>**example2:</i></p> <p>Interval plan</p>
		<p><i>Click add new plan Today 0600. Click OK If you want to add more message per day click <add new> Add Today 16.00 Click OK If you want more messages per day repeat as above. The E-bell wil send it's position at these hours every day until it's turned off. If you want to change the scheduel from a given date, click <add new> Choose eg. 1. september, 07.00 Click ok. Click <finish> The plan is now uploaded to the tracker.</i></p>	<p><i>Click add new plan Send from today, every 18th. hour Click OK. If you want to change the interval from a given date, click <add new> Choose a date eg. Sept. 1st. Choose every 6th. hour. Click <finish> The plan is now uploaded to the tracker.</i></p>

NB! When you attach the tracker to the animal, remember to point the trackers led-light away from the animal.