



Ardumower

connected

Use YES

() 14:36-21:04
Sun

() 18:11-18:16
every day



() 18:12-20:17
Sun,Wed,Fri


() 18:12-18:17
Sun,Tue,Wed,Thu,S

() 18:12-18:17

Sun,Tue,Wed,Fr


Timer




 **Ardumower**
connected

Use NO

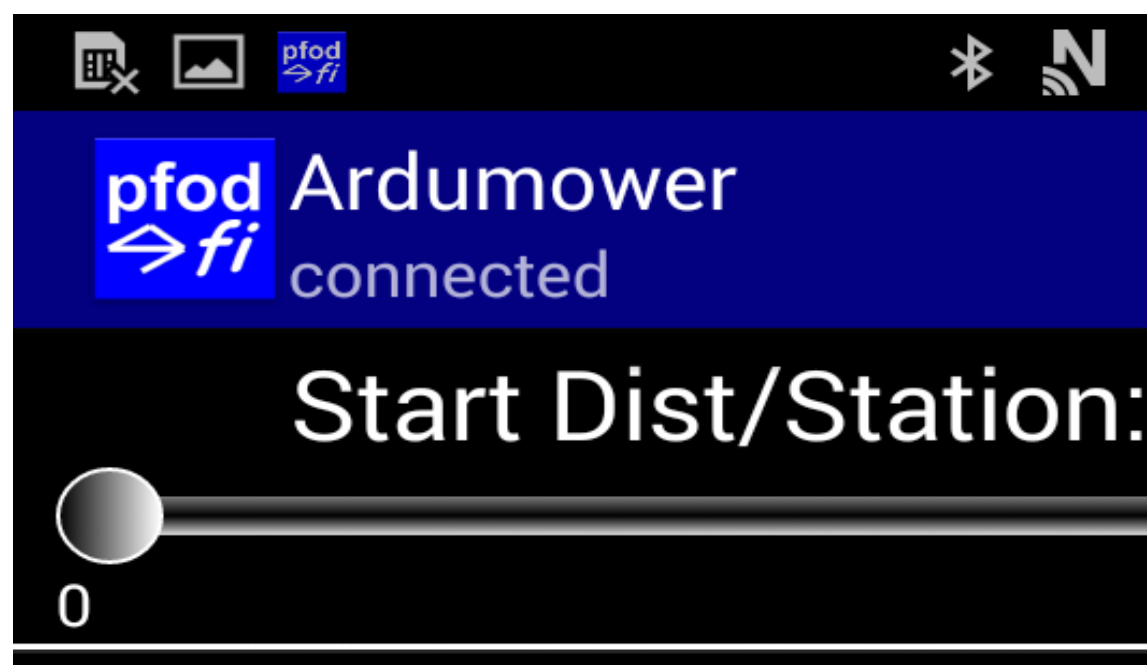
Start hour 6


0

Start minute 12


0

Stop hour 11



Start Pattern
RAND

Start Lane NR
0

Start Roll Dir : RIG

Start Max Lane length



0

(X) Sun

() Mon

Details



Ardumower
connected

0

☒ Sun

☐ Mon

☐ Tue

☒ Wed

☐ Thu

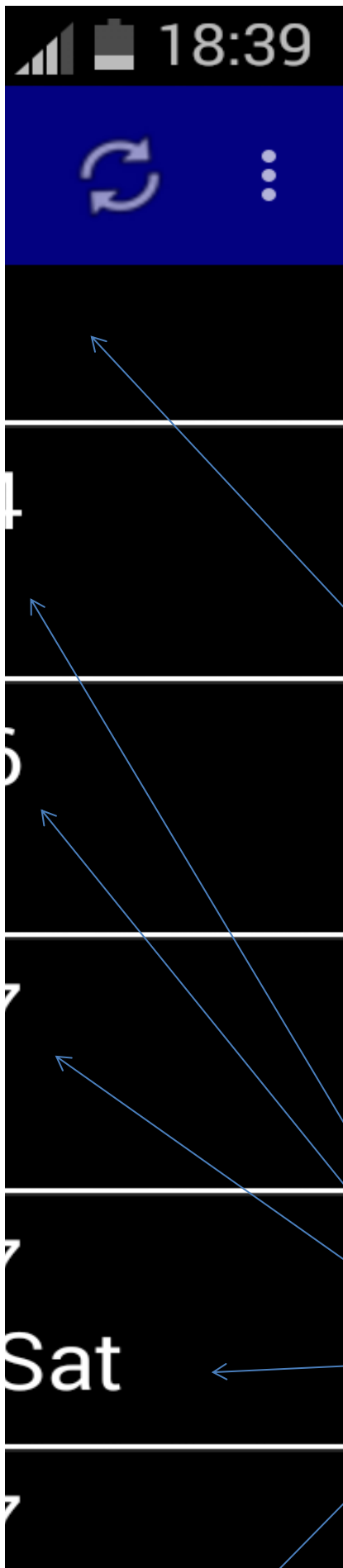
☒ Fri

☐ Sat

Set to current time

TEST THIS SETTING

Details

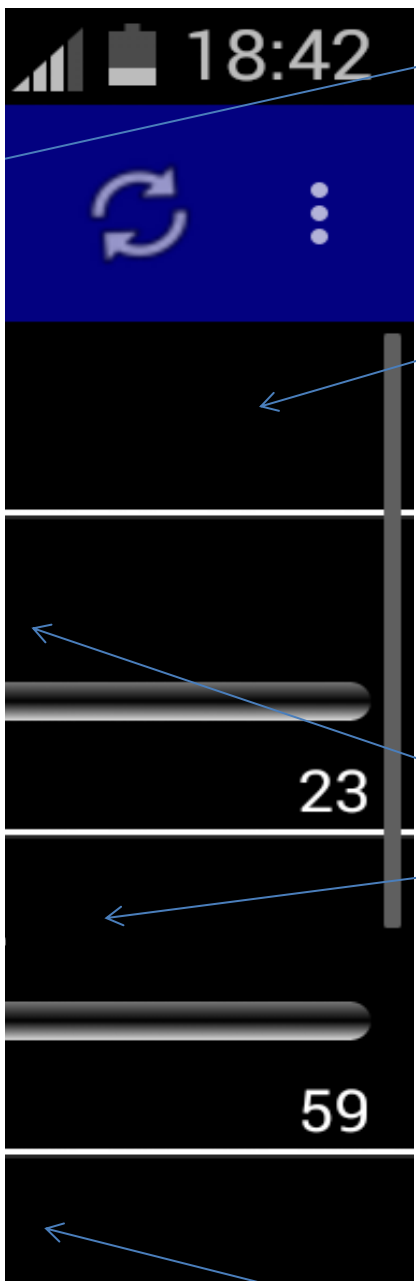
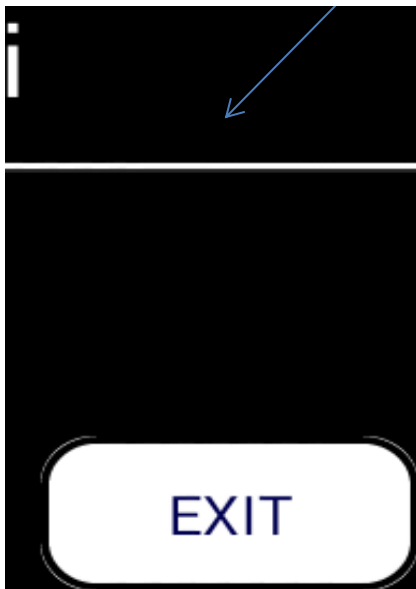


When use the Go
All timer are deac
hours.

To skip this pause
Use from Yes to N

Use or Not for All

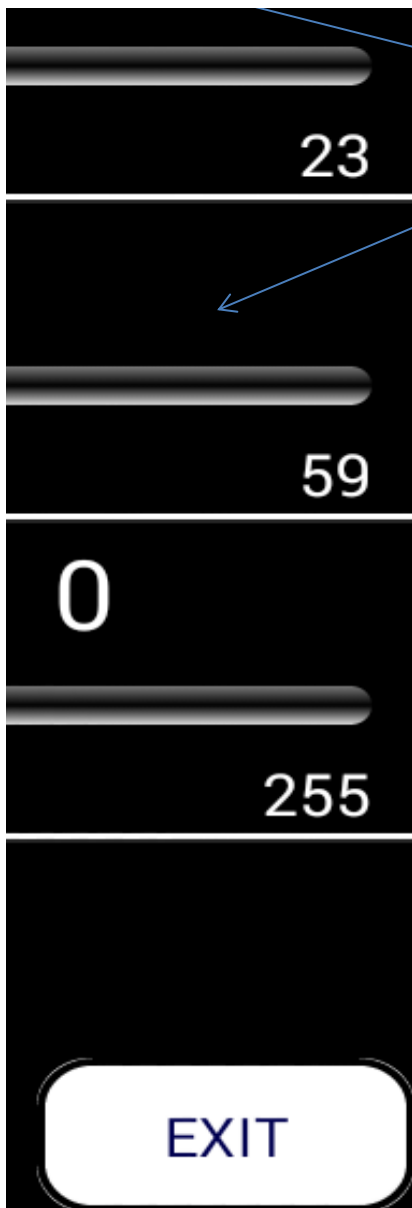
Here are the 5 Tir
Each timer can be



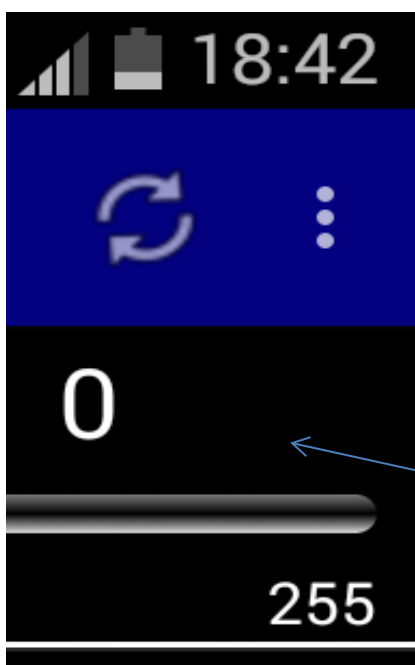
Detail Menu for

Use or Not this

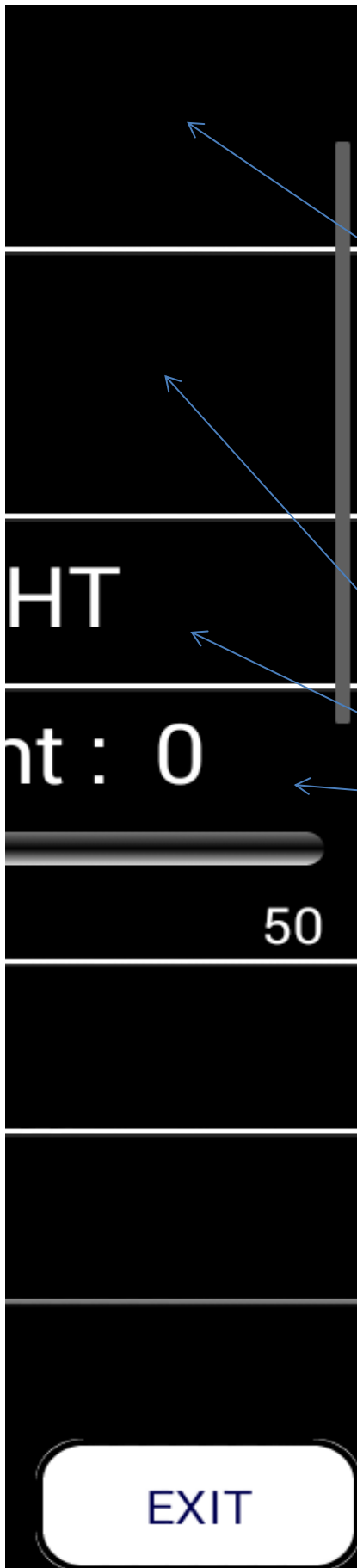
When you wan



When you wan



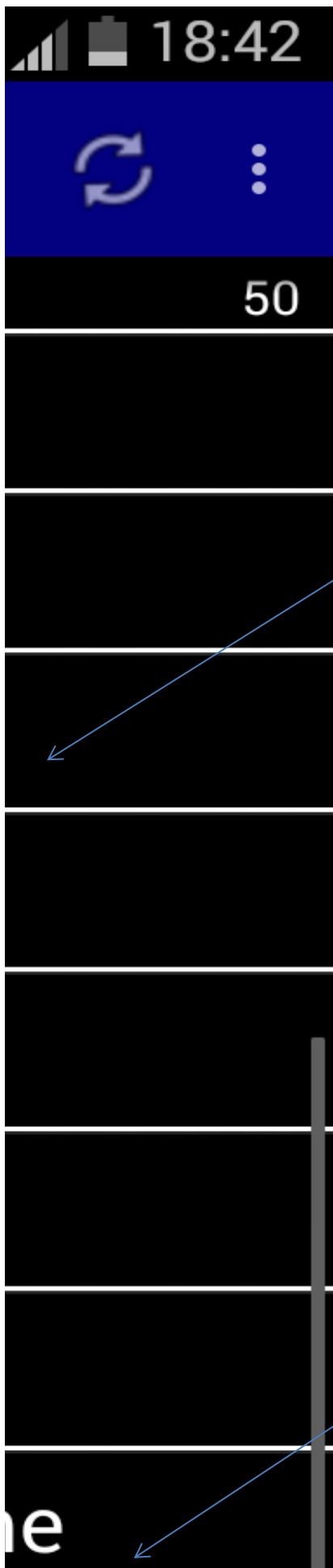
When it's time t
make a circle ar
reach the perim
for the distance
distance it reset



distance it rotat

Here you can ch
Random or By la

If Bylane mowin
Lane Nr ,the firs
lane lenght



18:42

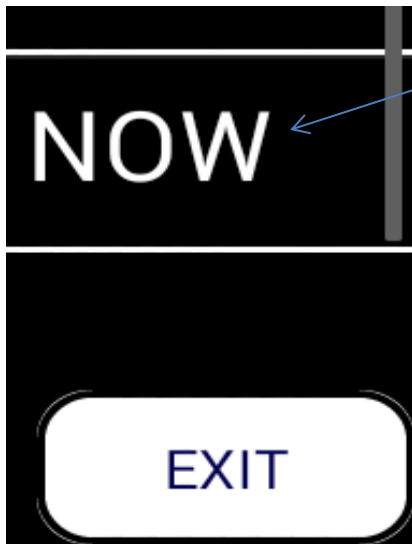


50

Here are the
is active

Helper to dir
current time

Not use



to Station
tivate for the next 2

: set one of the 5 timer
lo and again Yes

the timer

ners you can use

e adjust by clicking

r the first Timer

timer

t to start

it to stop

the mower reverse,
round the station to
meter wire and track
you choise After this
and start to move

ie and start to mow.

oise the pattern
ine mowing

ig you can set the
t rollDir and the max

Day you want this timer

ectly set the timer to

