

ROBO-DASHER STATUS OVERVIEW

Robot 1926 Available
Battery < 25%

Robot 1815 Offline
Red

Robot 1901 On-Delivery
Blue and
Healthy

Robot 2196 Available
Green
and
Healthy

...

ROBO DASHER ASSIGNMENT

Enter GEO LOCATION
Coordinates

Finding Robo-Dashers

RoboDasher 2196
< 1 mile

RoboDasher 1901
would be available
in 1 minutes

RoboDasher 1415
0.5 miles

ASSIGN ROBOT

Enter Robo-Dasher NO

Enter Customer ID

Enter Customer order
code
→ Restaurant
→ Order
→ Address & Zip Code

ROBO-DASHER PROCESS ORDER

ORDER ID -----

Restaurant pick up
Address

Order Details

Address

ROBO-DASHER ERROR

Robo-Dasher NO

Error

- incorrect order.
- restaurant not available

TRACK ROBO-DASHER

Robo-Dasher NO

Status: En-route
Battery: 78%
Tamper: Null
Location

RE-ROUTE/CANCEL

ENTER ROBO-DASHER
ID

Enter New Location
for Re-route

Click Cancel to
return to restaurant

ROBO-DASHER ALERT

ROBO-DASHER ID


SIT-REP
Location: -----

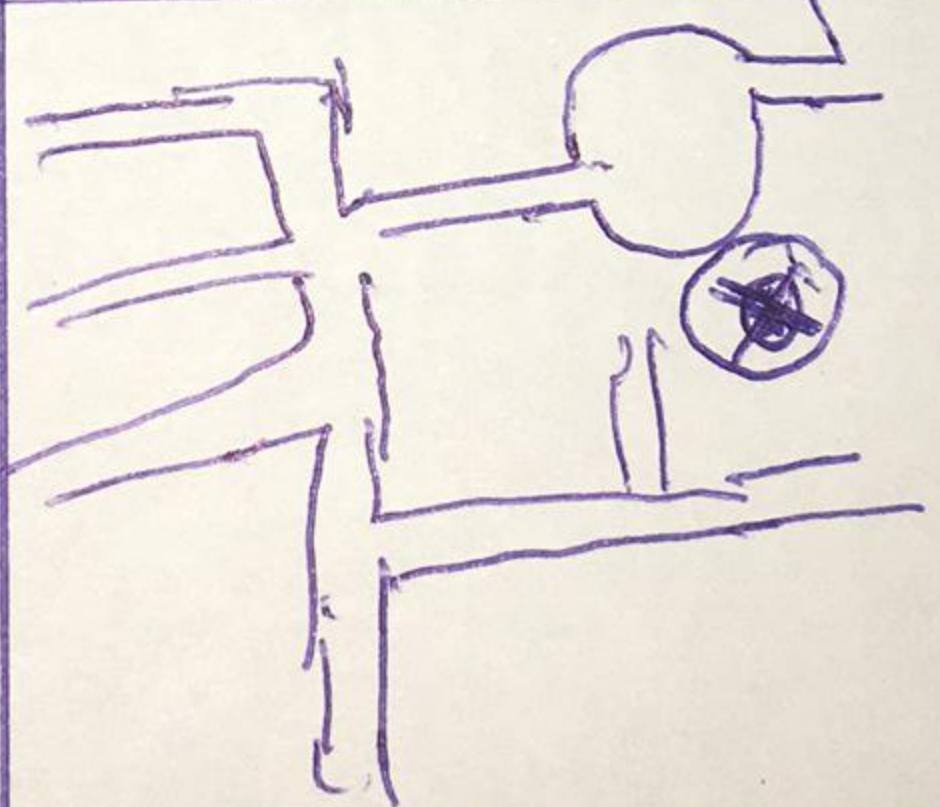
Issue: Battery low

Action

ROBO-DASHER → TRACK

ROBO-DASHER
CHECK STATUS
TRACK LOCATION
ASSIGN DASH/ROUTE
MANUAL CONTROL
SECURITY & LOGS

TRACK LOCATION
ENTER ROBO-DASHER ID - - - - -
Battery →  78%
Safe status → Safe
Availability → Busy
Maps

LIVE LOCATION

RE-ROUTE
ASSIGN NEW PICK UP

Click on
map

ROBO-DASHER → REROUTE / NEW ORDER ETC

ROBO-DASHER
CHECK STATUS
TRACK LOCATION
ASSIGN DASH/ROUTE
MANUAL CONTROL
SECURITY & LOGS
▽ N

①

②

ASSIGN ROBO-DASHER
Put Robo-Dasher ID # _ _ _ _ _
ROBOT 1419 Location: <div>Map</div>
RE-ROUTE ASSIGN

③

ENTER NEW LOCATION
LOCATION ID _ _ _ _ _
<div></div>
Distance : 0.0 miles
Confirm.

③

NEW ORDER
ENTER RESTURANT _ _ _ _ _
ORDER ID _ _ _ _ _
LOCATION <div>MAP</div>
CONFIRM