

# user manual

The manual guides the usage of ROS packages for the XGO-E navigation kit.

ROS package backup location <https://file.hexmove.cn/f/b1482fc3f5fe40eb8598/>

## File Locations And Functions

```
“ /home/hexman/cartographer_ws cartographer source file location  
      /home/hexman/orbbec_ws  
      /home/hexman/test_ws/src  
          --/base  
          --/modules  
          --/urdf Urdf  
          --/nav  
              --/src_xpkg_multigoal_plugin rvizUi  
              --/xpkg_cartographer/config cartographer  
          --/bringup demo  
              --/xpkg_bringup/bringup_camera demo  
              --/xpkg_bringup/bringup_lidar demo  
              --/xpkg_bringup/bringup_light demo  
              --/xpkg_bringup/bringup_vehicle demo
```

```
--/xpkg_bringup/bringup_nav demo  
--/maps 五五五五  
--/launch/localization/cartographer launch  
--/launch/planning/move_base launch  
--/config/mark2_mcnm/cartographer movebase五五五
```

## The standard Procedure

1. Turn off the remote controller or switch to CAN control mode (please refer to the chassis user manual).
2. Terminal input: `roslaunch xpkg_bringup bringup_cartographer_map.launch`
3. Control movement using the arrow keys on the keyboard in the terminal. Keyboard control has been limited for speed.
4. To save the map, run the following command in a new terminal: `rosrun xpkg_cartographer save_map.sh`. After saving the map, close all terminals.
5. Run the following command in a new terminal: `roslaunch xpkg_bringup bringup_nav_mark2_mcnm.launch`.
6. Plan path points and start navigation using the RViz plugin.[RViz Plugin usage tutorial](#)

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