1. AIR DOCK DOES NOT WORK
- Ensure power cable is connected to AirDock. The dock should power on.
- Ensure dock is properly seated and locked into place.
- Confirm dock is locked into place.

2. REMOTE CONTROL FAILSAFE
- The remote control may be out of range. Ensure remote is in range of AirDock.
- The remote control may have a low battery. Replace the battery in the remote control.

3. AIRBO CAN'T BE CHARGED
- The internal battery or charger port is defective. Contact customer support.

4. AIRBO CAN'T RETURN TO THE CHARGING DOCK
- The AirDock is not properly seated on the Charging Dock. Re-seating may resolve the issue.

5. AIRBO CAN'T SCHEDULE CLEANING
- Ensure AirDock is properly seated on the Charging Dock. The AirDock must be properly seated for cleaning to occur.
- Ensure AirDock is properly seated on the Charging Dock. The AirDock must be properly seated for cleaning to occur.

6. SIDE BRUSH FAILS FROM ROBOT WHEN AIRBO IS WORKING
- Cover the airbrush with a cloth or other material.

7. AIRBO GETS STUCK
- Ensure the obstacle is clear. The robot may be stuck by an obstacle or debris.
- Ensure the obstacle is clear. The robot may be stuck by an obstacle or debris.

8. Suction power is weak
- The suction power is weak due to debris or blockage. Clean the suction port and check for any blockages.

9. AIRBO FOLLS DOWNS & CLIFF
- The robot may be stuck by an obstacle or debris. Clean the suction port and check for any blockages.
- The suction power is weak due to debris or blockage. Clean the suction port and check for any blockages.

10. AIRBO TURNS IN CIRCLES
- The robot may be stuck by an obstacle or debris. Clean the suction port and check for any blockages.

11. AIRBO REGULATOR
- The regulator is malfunctioning. Contact customer support for assistance.
- The regulator is malfunctioning. Contact customer support for assistance.