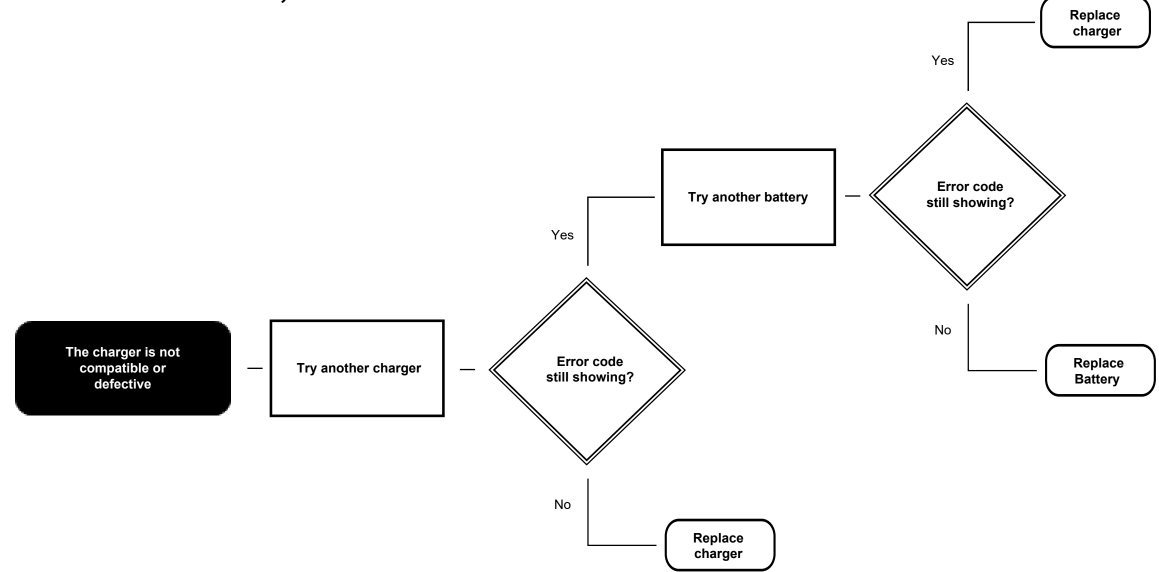
# Rocky Mountain Bicycles Dyname 4.0 Troubleshooting

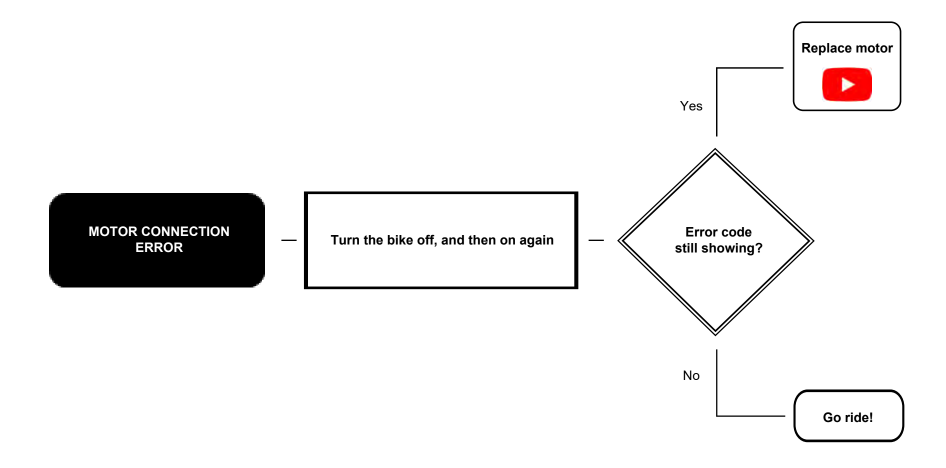
V3.6 November 2023



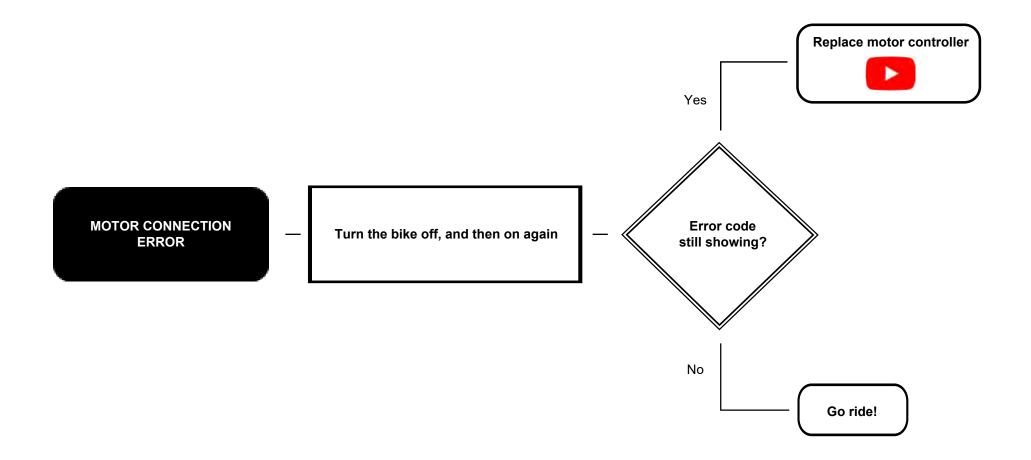
## **ERROR CODE 100, 221**



# ERROR CODE 103, 121, 127, 177, 178



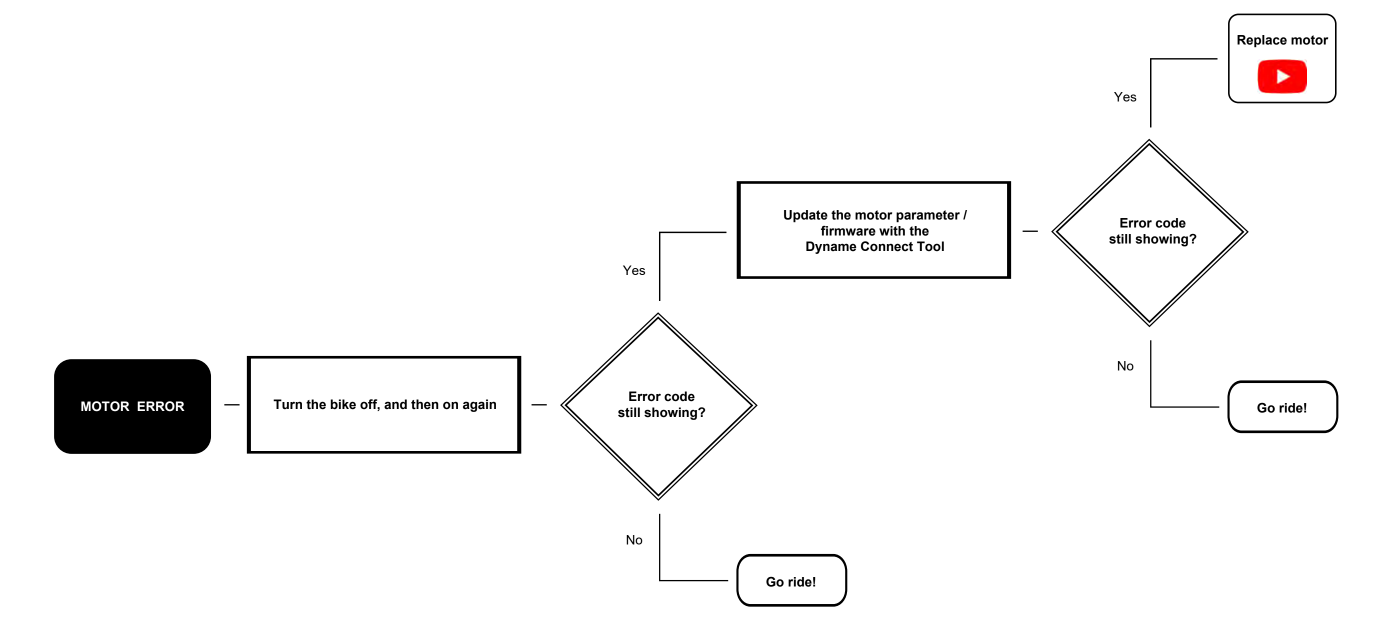
## ERROR CODE 106, 109, 136, 139, 169, 176



Motorcontroller is too hot and shuts off

Motor controller needs to cool down below 100°C

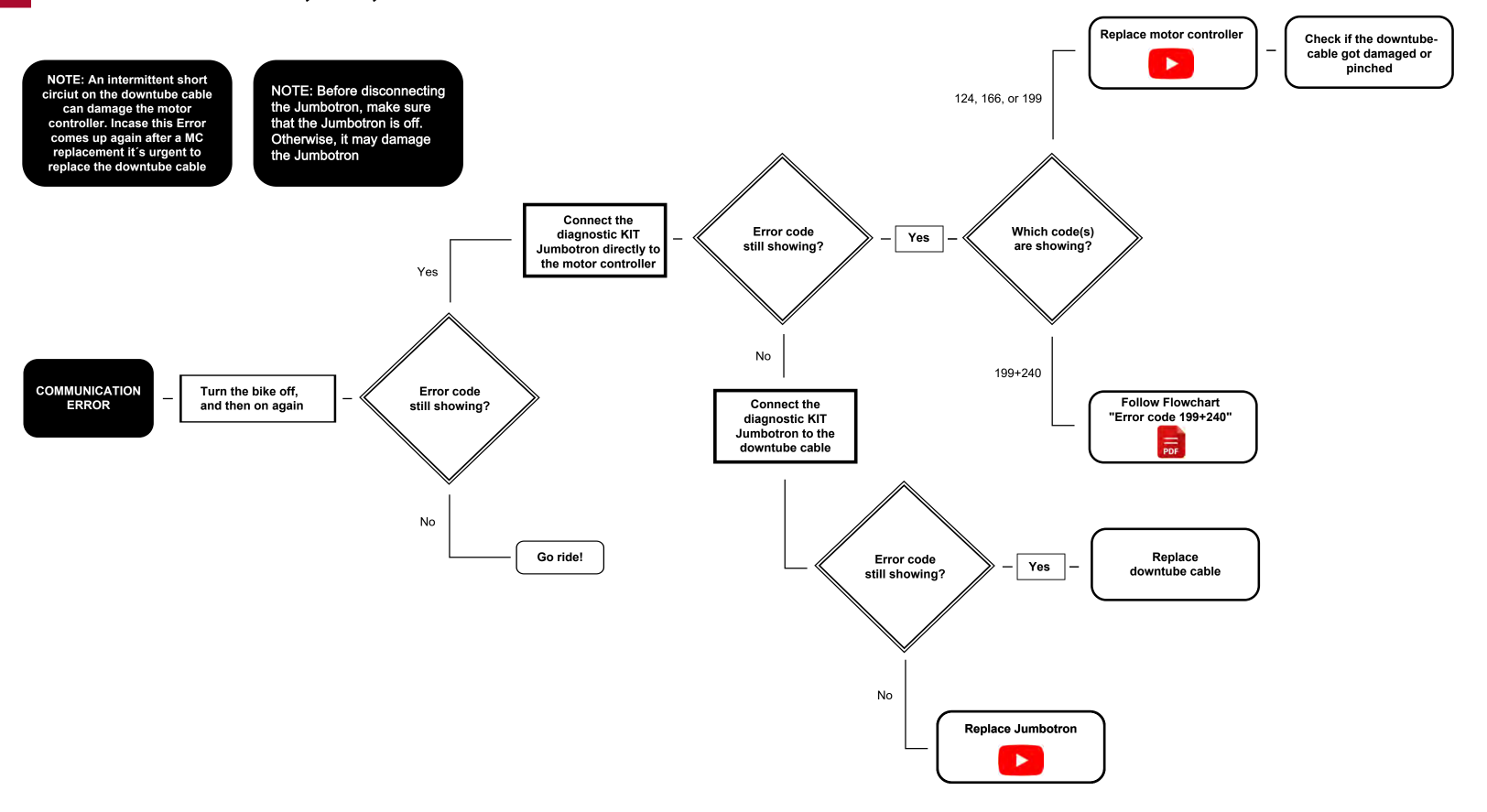
# ERROR CODE 115, 185, 186

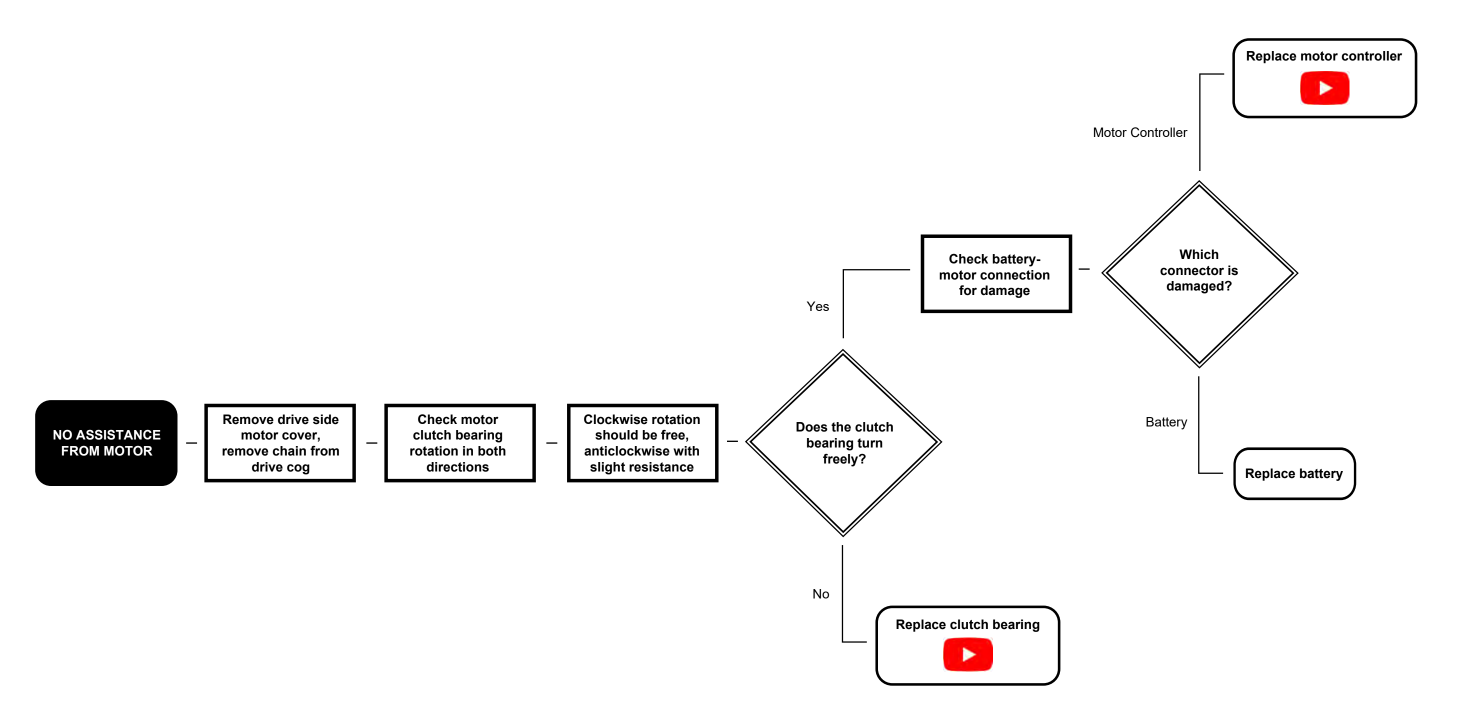


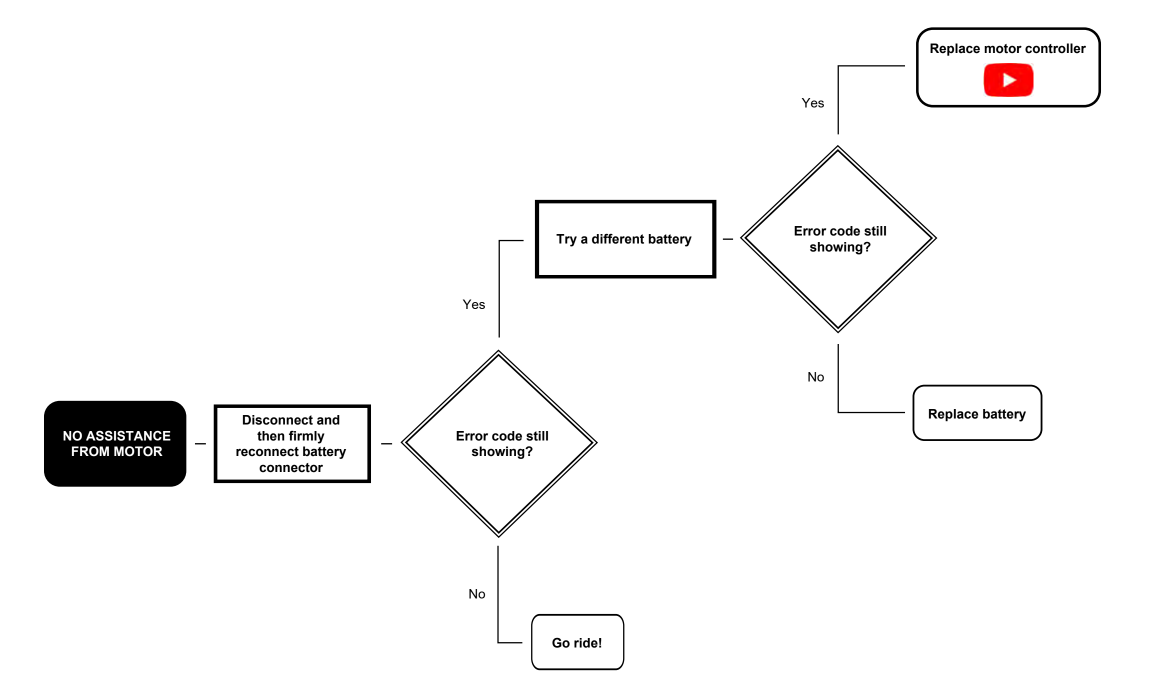
# **ERROR CODE 118, 181, 184**



## ERROR CODE 124, 166, 199

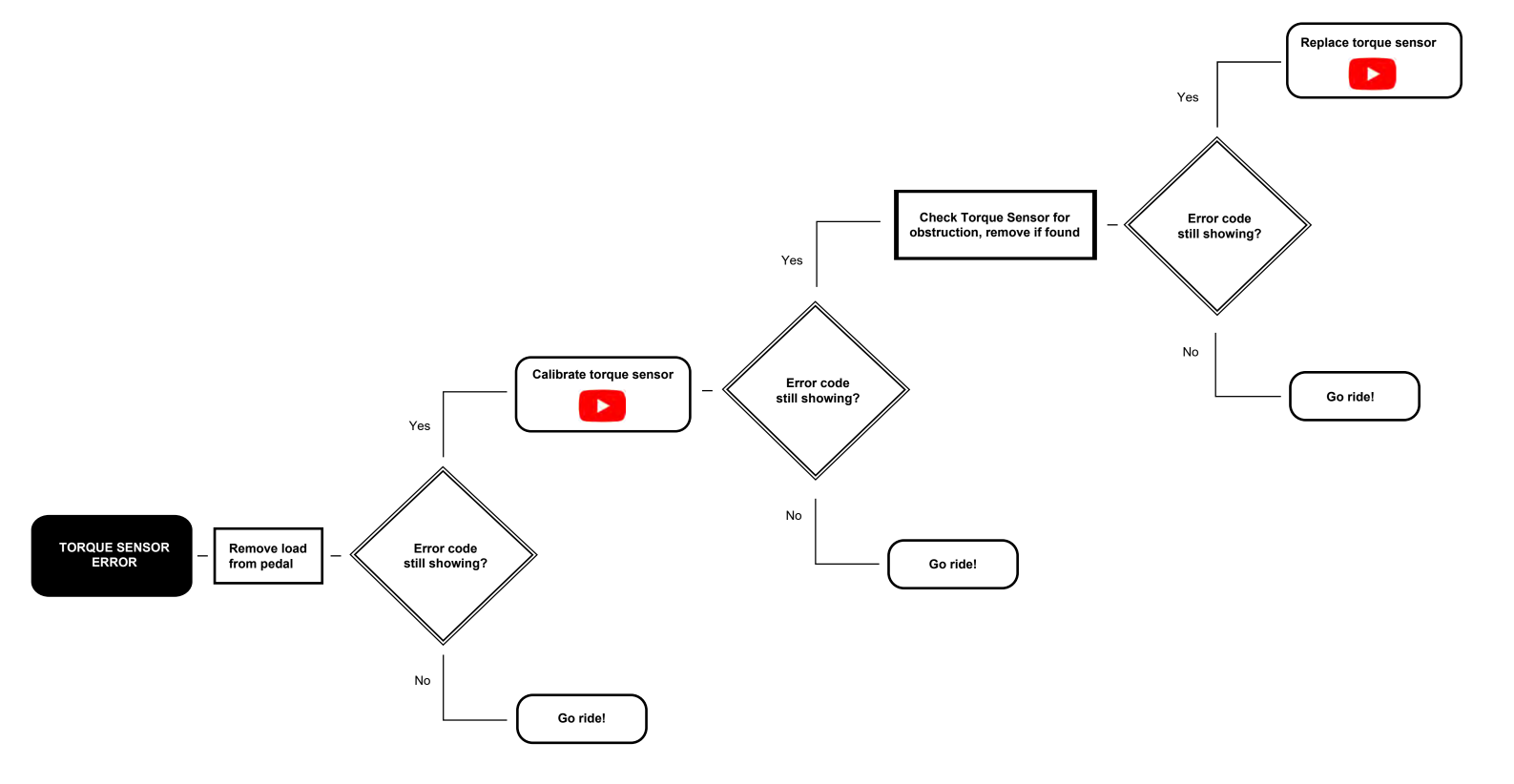


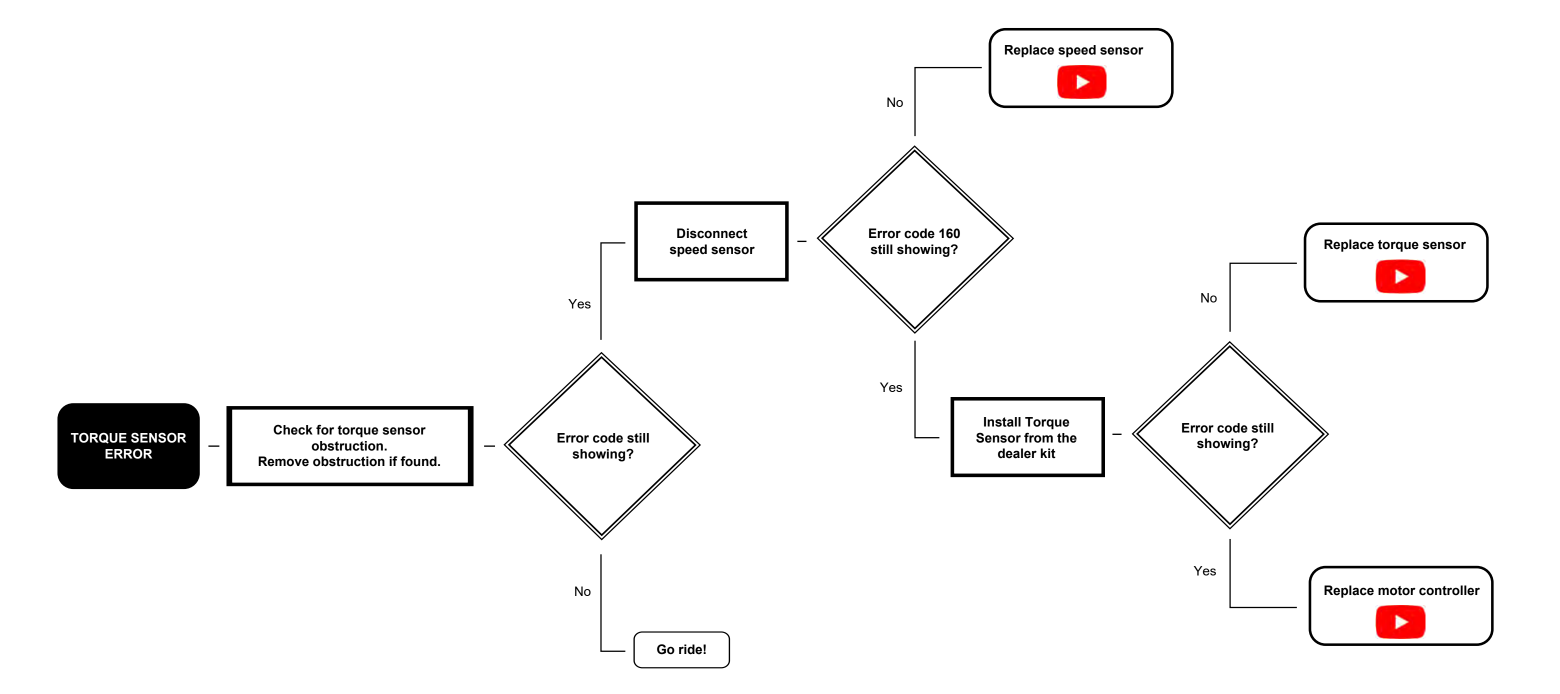




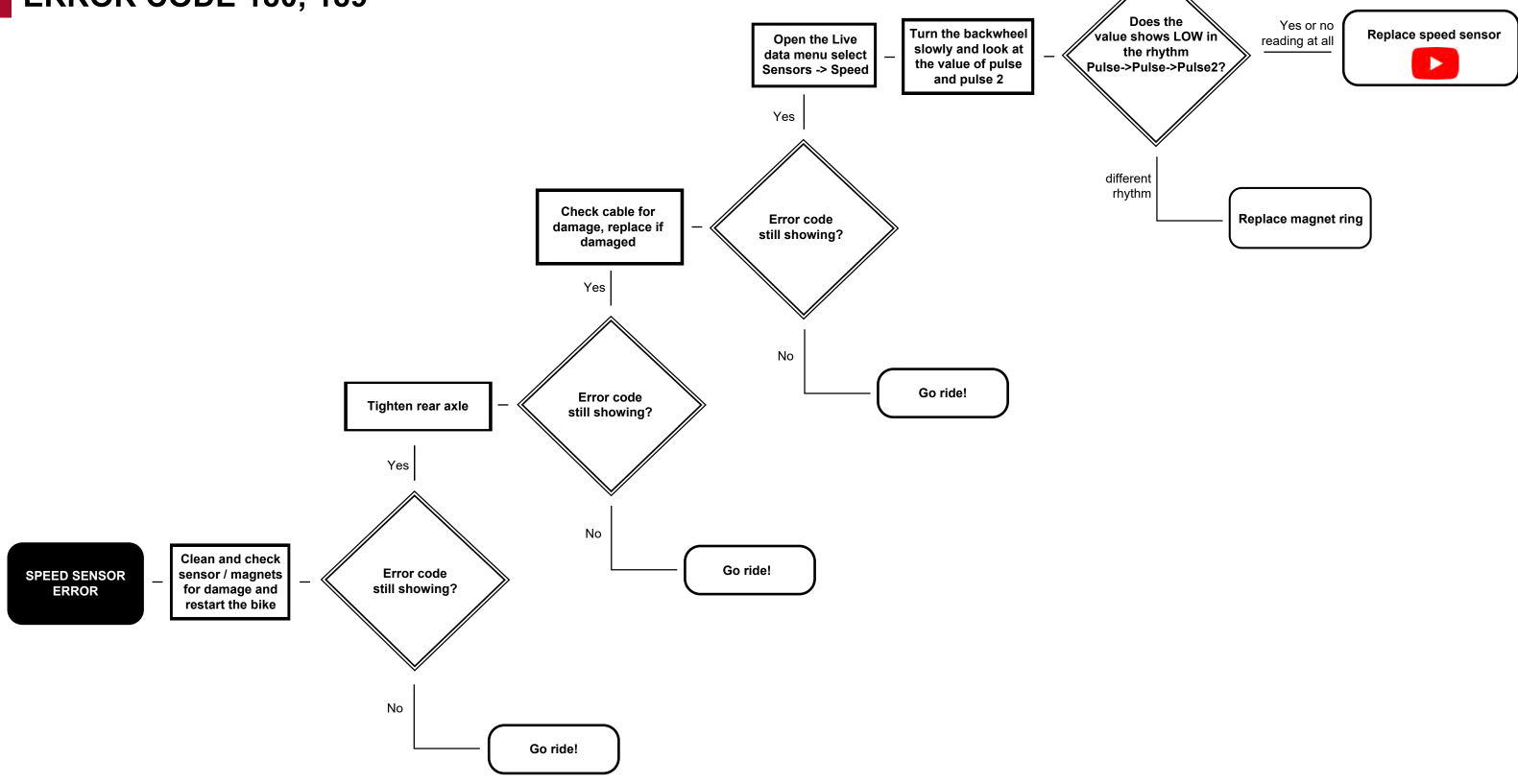
# **ERROR CODE 145, 148, 151**







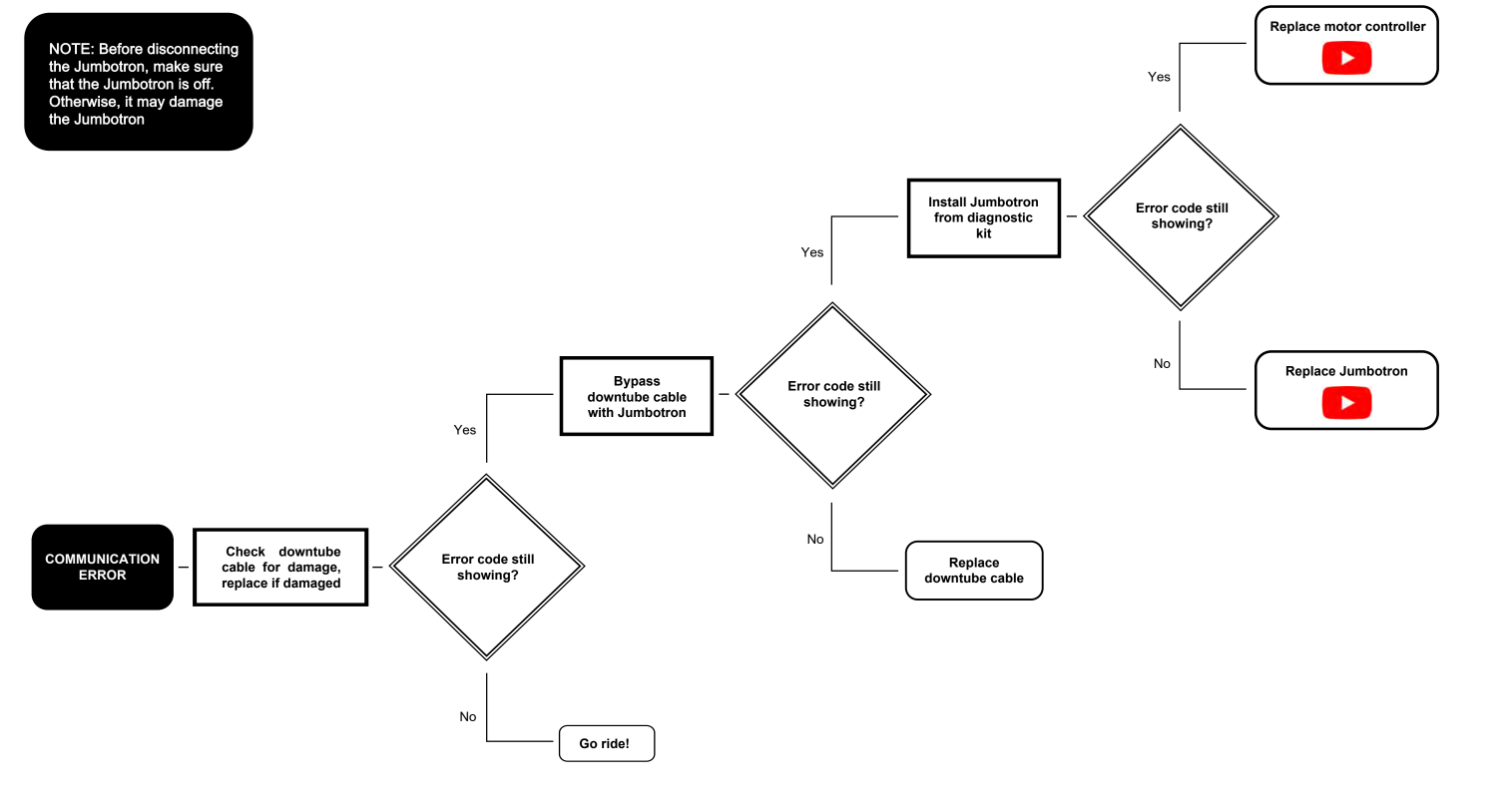
## **ERROR CODE 180, 189**



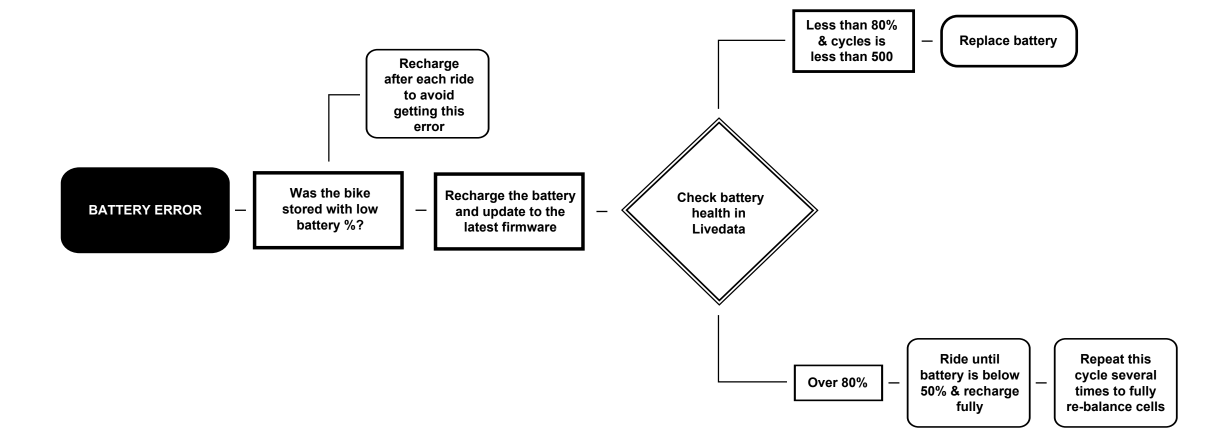
Motor controller overheating warning

Adjust riding until temp. is below 80°C motor power is reduced above 80°C

#### **ERROR CODE 199+240**



# **ERROR CODE 201, 205**



Battery temperature is too hot

Main battery is too hot. Normal function will resume below 60°C

Battery temperature is too low

— Battery temp. is too low. Normal function will resume at -15°C

Battery temperature is too low

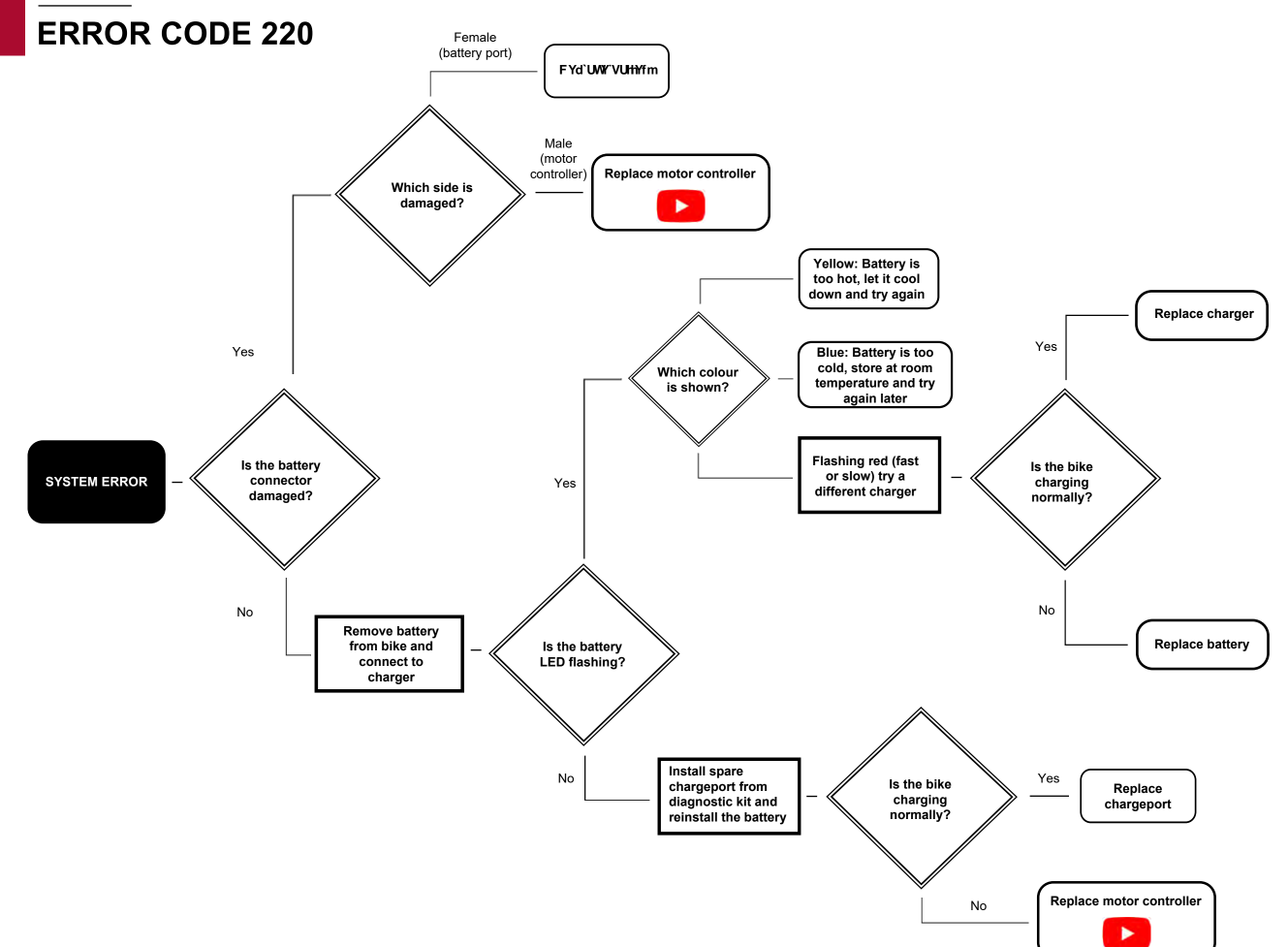
— Battery temp. is too low to recharge.
Charging will resume at 3°C

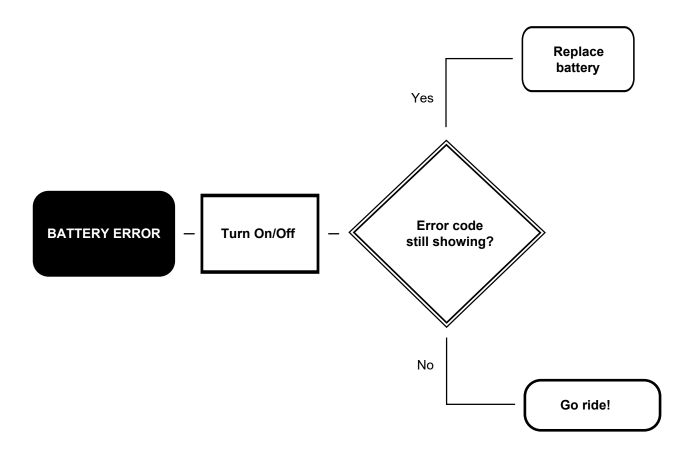
Battery Managment System temperature is too hot

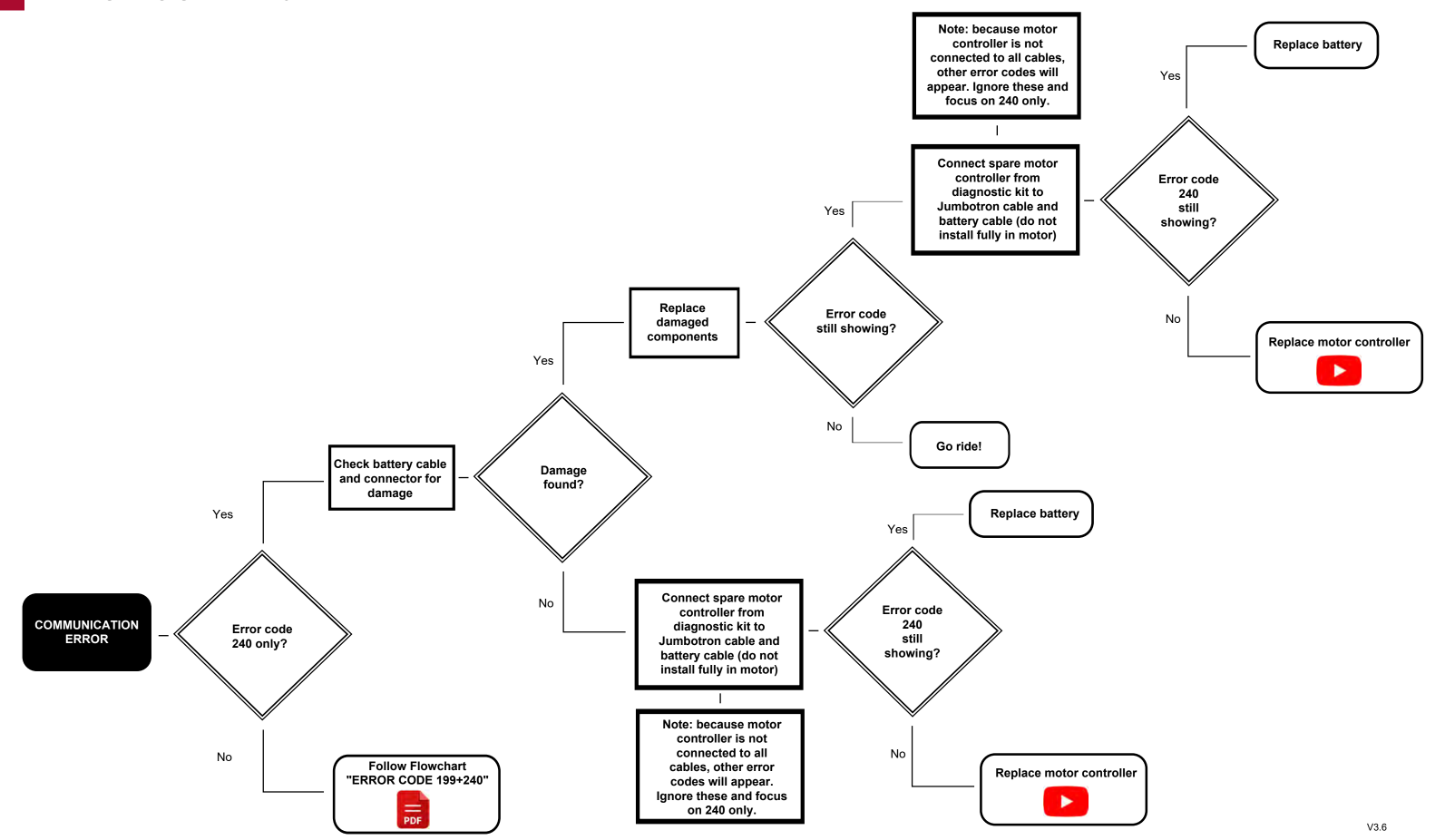
Main battery BMS is too hot. Normal function will resume below 80°C

Battery temperature is too hot

— Battery temp. is too hot to recharge.
Charging will resume below 45°C



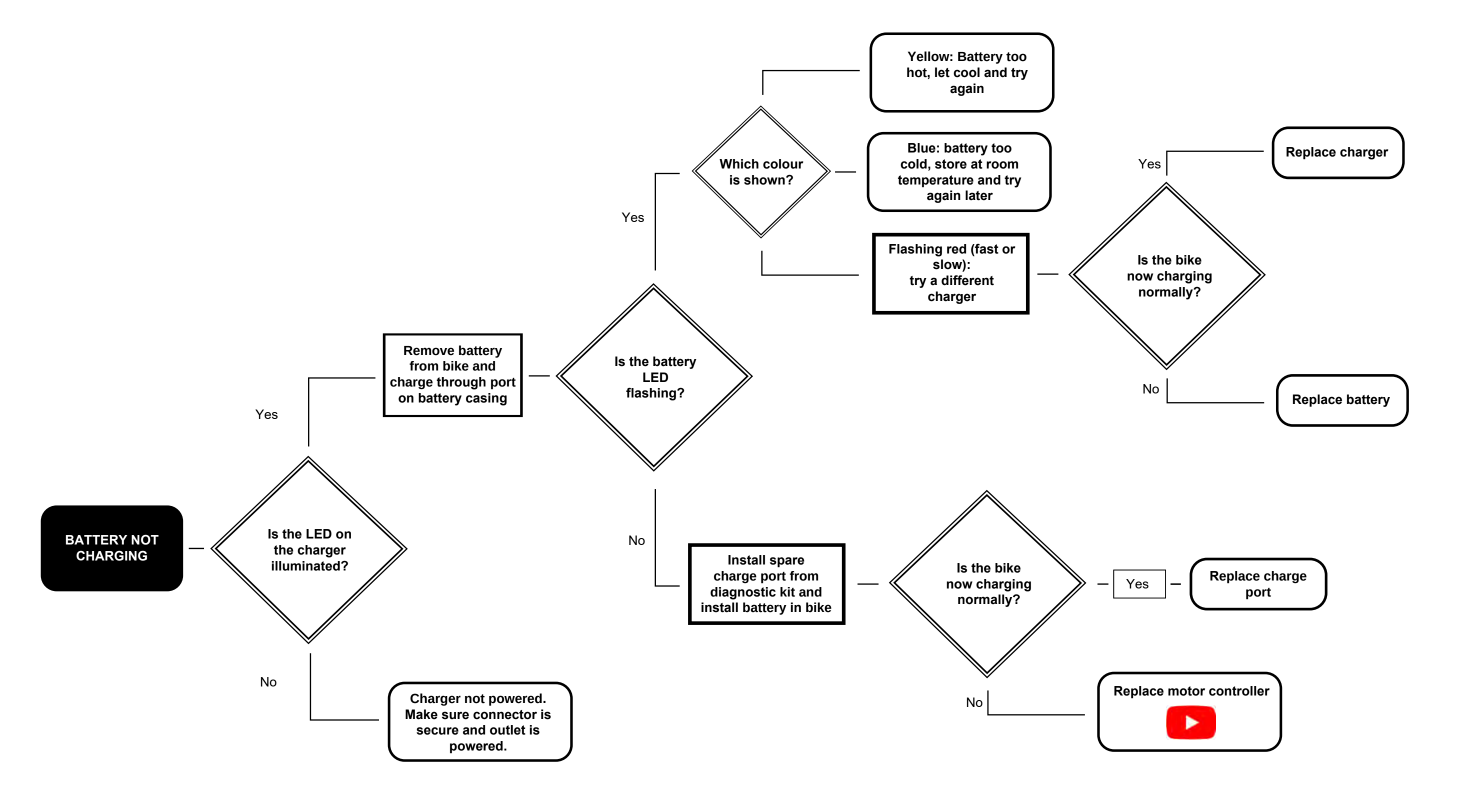




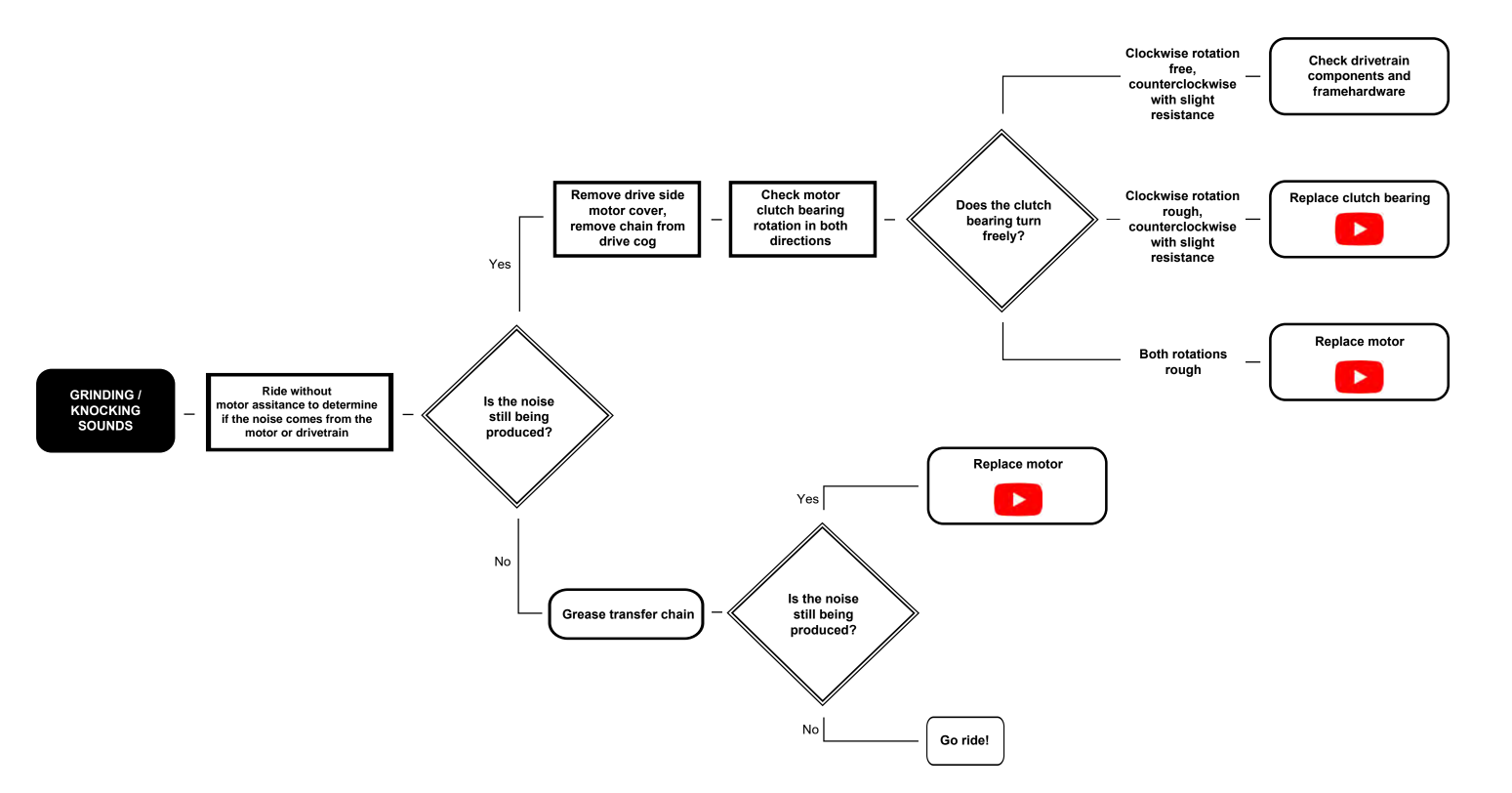
Battery temperature warning

— Battery temp. is below -10°C Range can be reduced

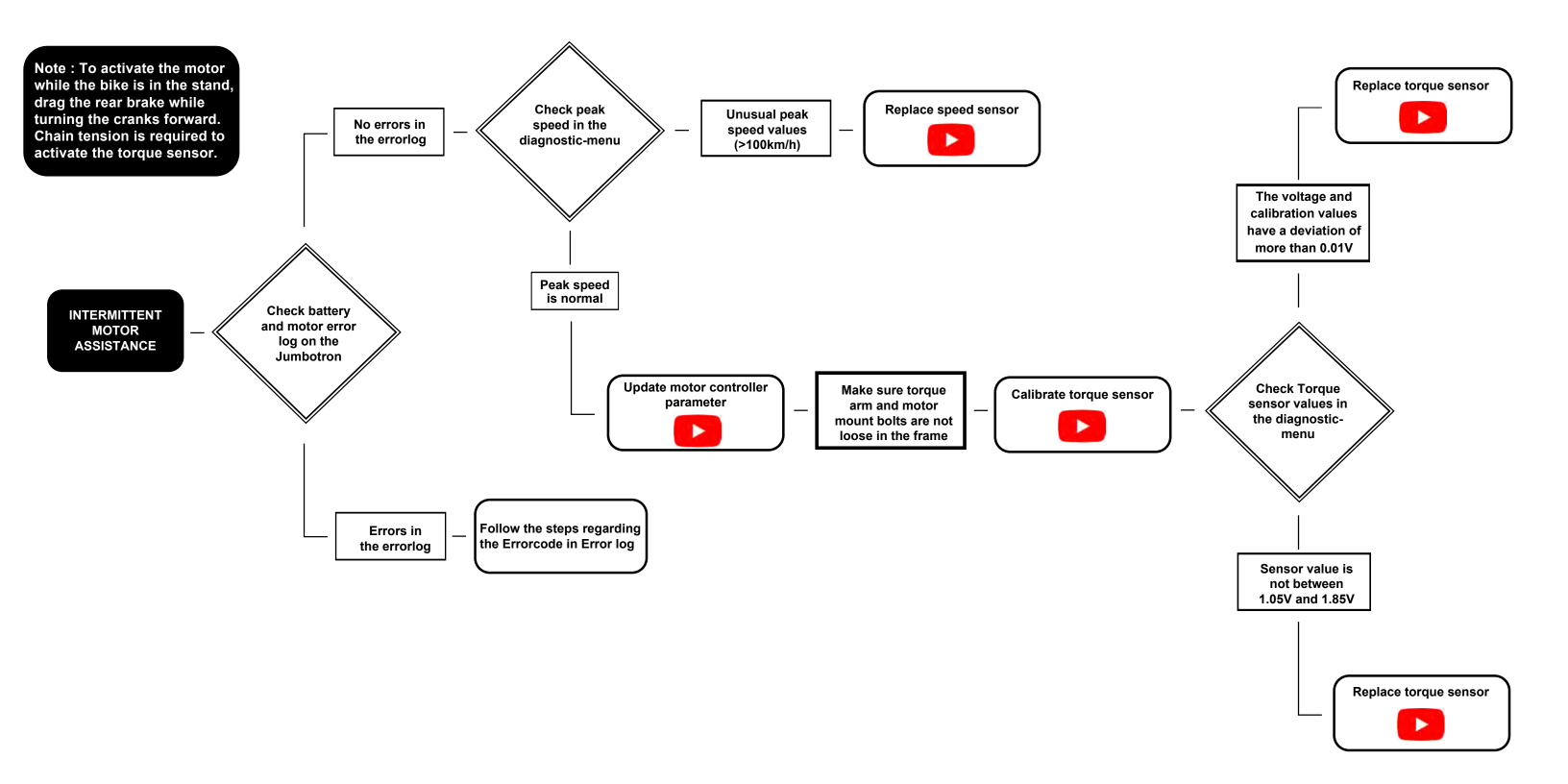
## **Battery not charging**



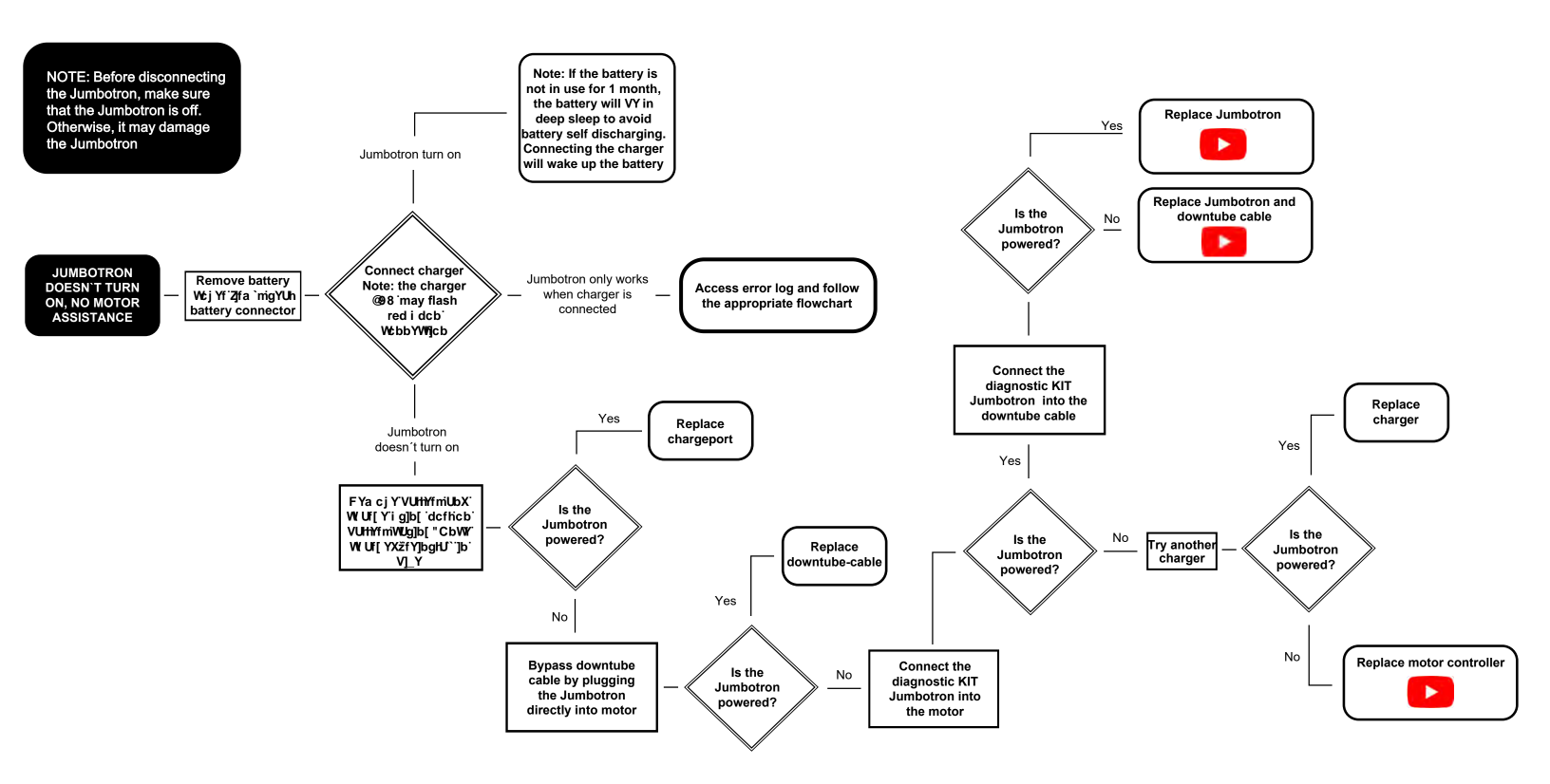
## **Grinding / knocking sounds**



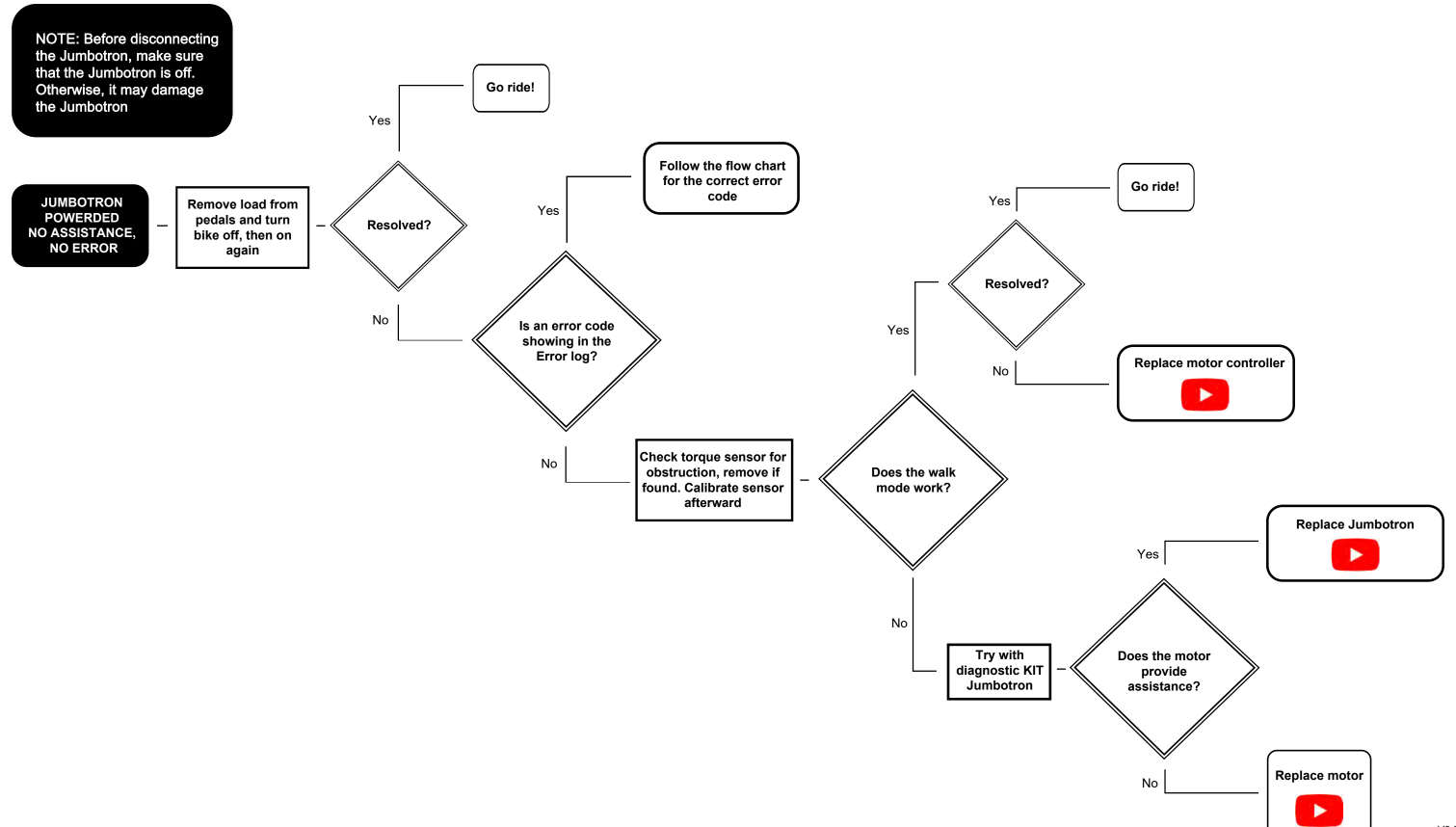
#### Intermittent motor assistance



#### Jumbotron doesn't turn on, no motorassistance



#### Jumbotron powered, no motor assistance, no error code



## Jumbotron screen not powered, motor works

NOTE: Before disconnecting the Jumbotron, make sure that the Jumbotron is off.
Otherwise, it may damage the Jumbotron

Go ridel

Yes

Go ridel

Turn the bike off, and then on again

No

Replace Jumbotron

# Reduced range

