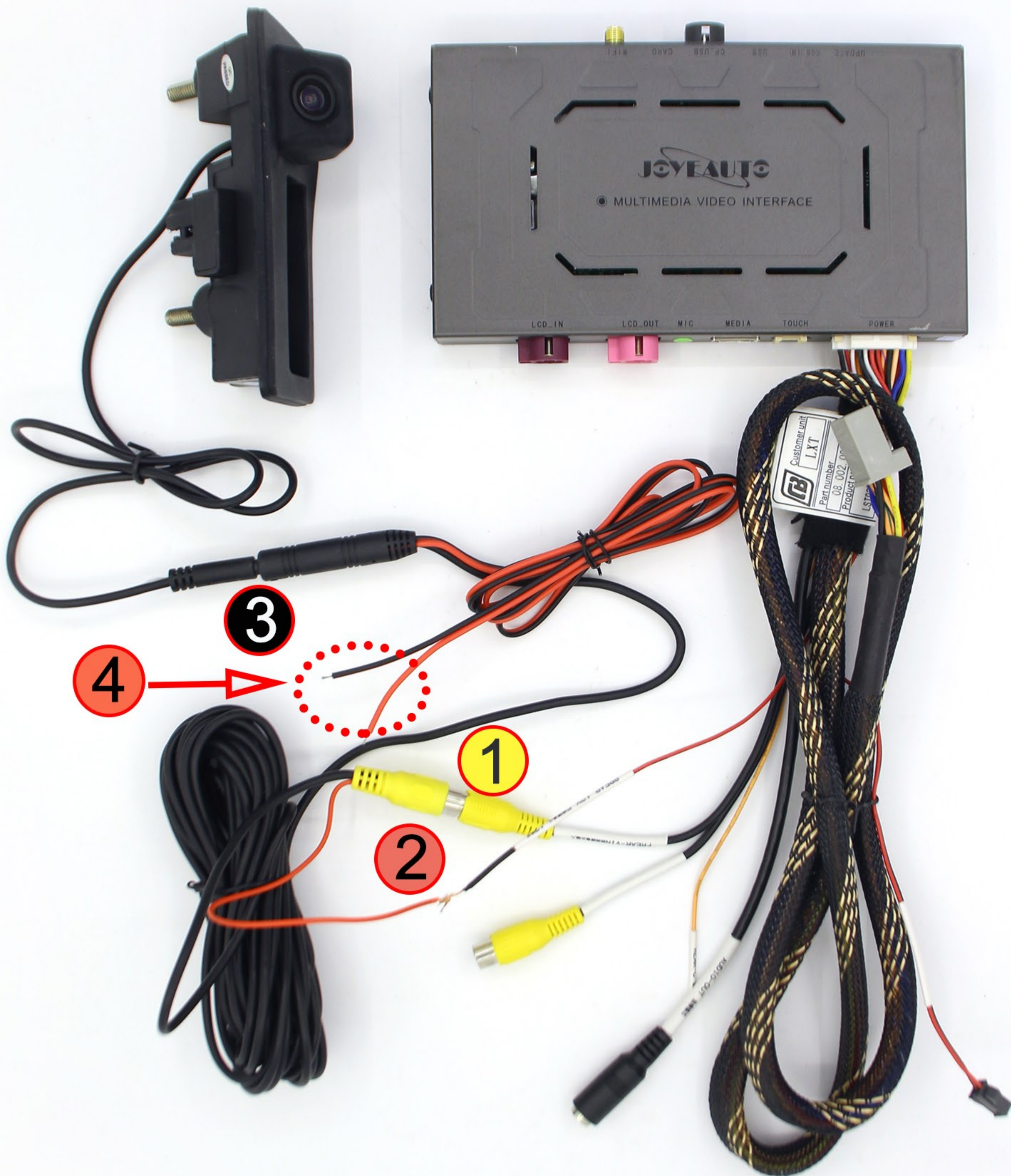
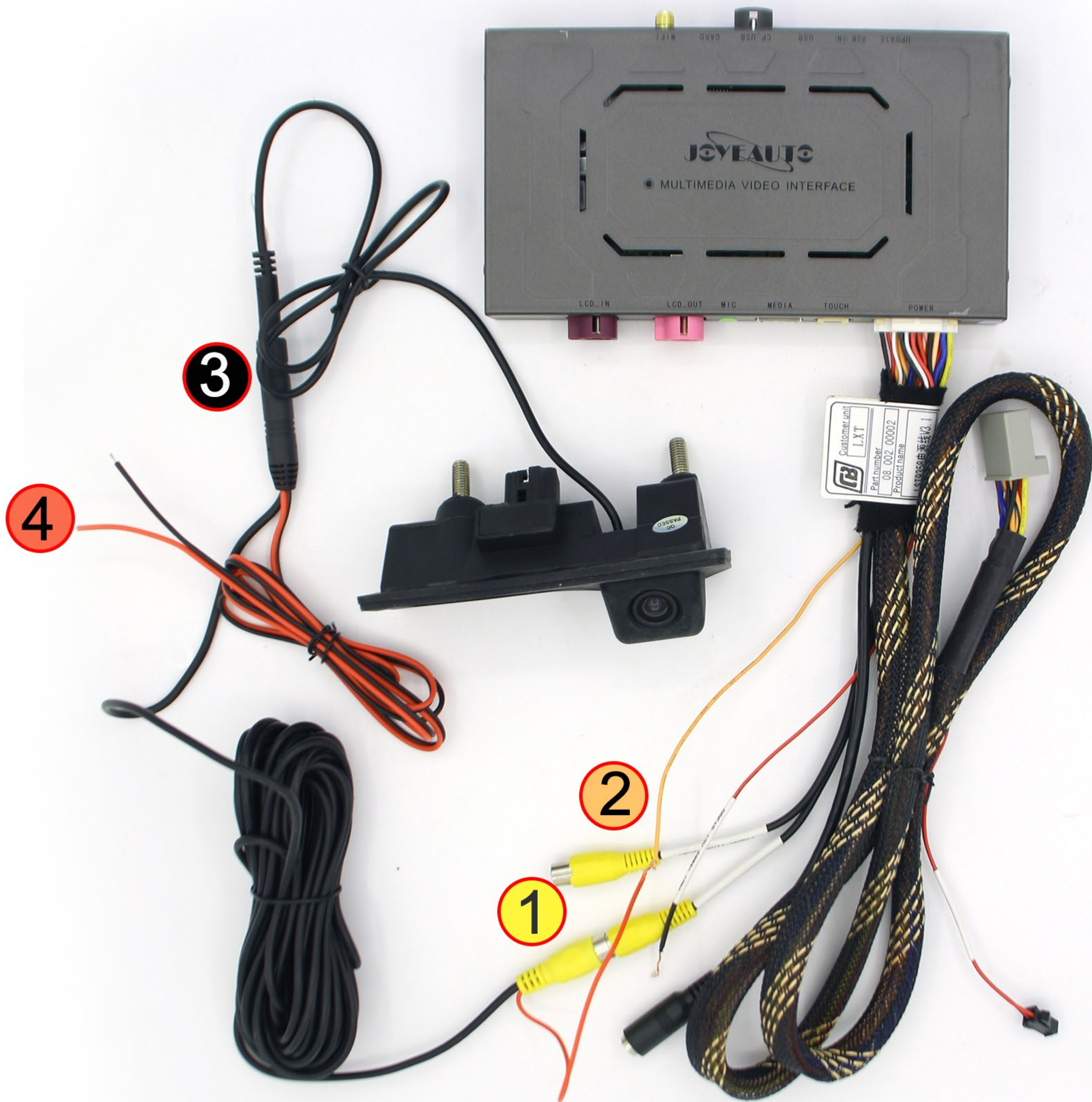


# Automatic Gear cars (Specific CAM)



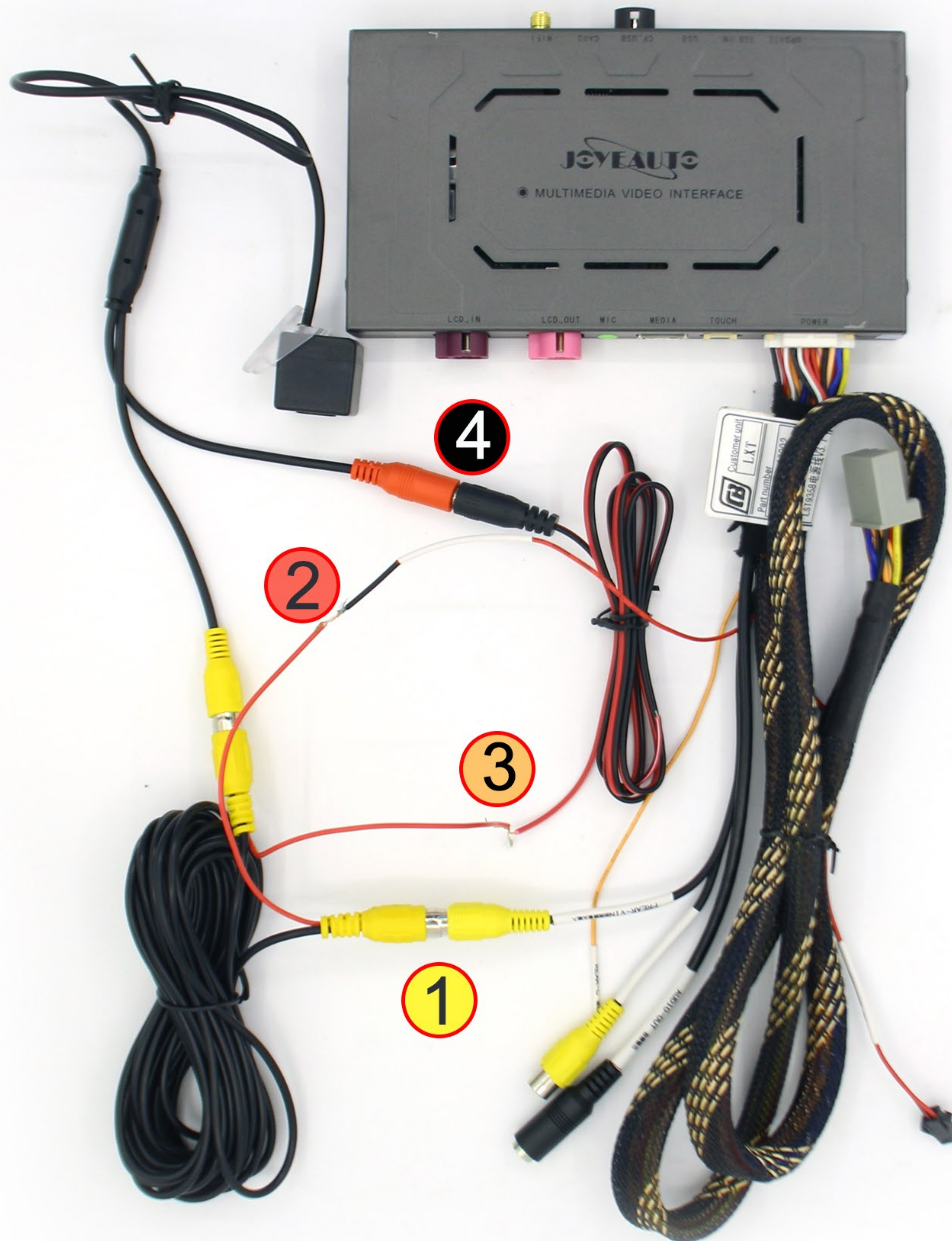
- ① RREAR VIN connect with camera AV port
  - ② RREAR.12v Connect with camera power cable (Red)
  - ③ Connect with HD camera
  - ④ NO need connect
- (Note: Don't forget set up dip switch both 4 and 8 OFF)

# Manual Gear cars(Specific CAM)



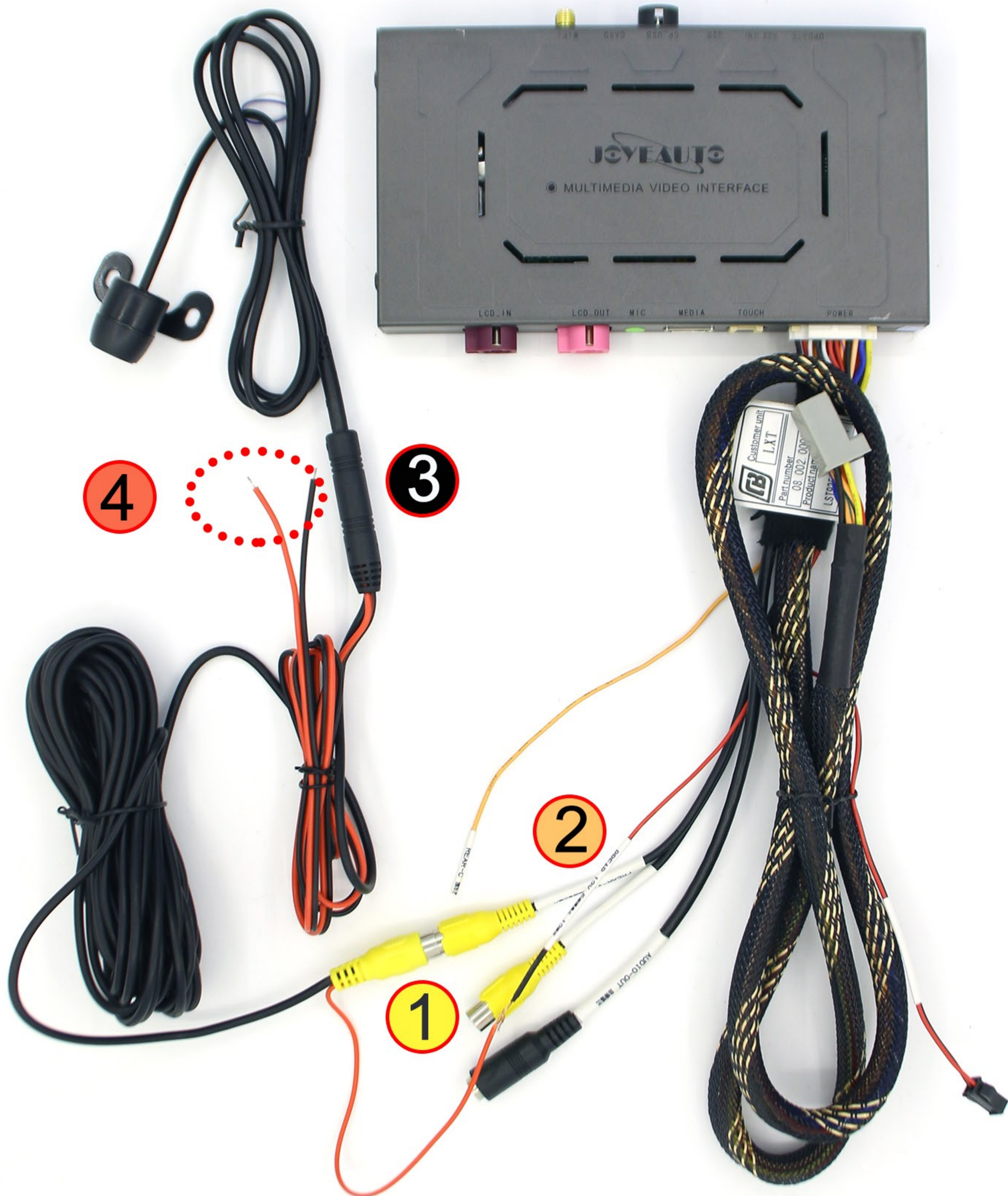
- ① RREAR VIN connect with camera AV port
  - ② REAR\_C connect with camera power cable (Orange)
  - ③ Connect with HD camera
  - ④ Connect to tail light power cable
- (Note: Don't forget set up dip switch 4 ON and 8 OFF. The rear camera will work, but don't have reverse dynamic guideline)

# Automatic Gear cars (Universal CAM)



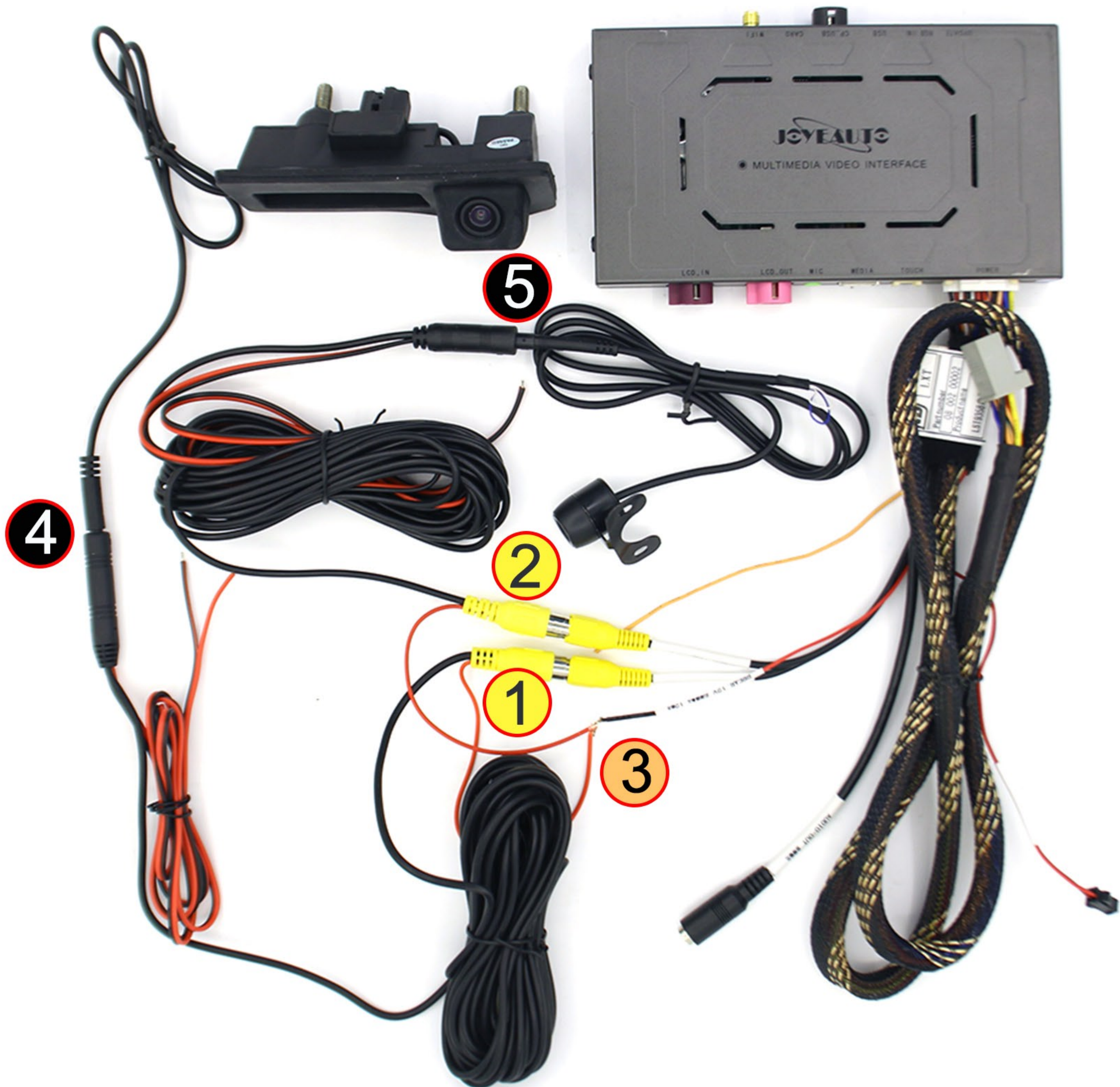
- ① **RREAR VIN** connect with extension cable AV port
  - ② **RREAR.12v** Connect with extension cable power (Red)
  - ③ Camera red power cable connect
  - ④ Connect with HD camera
- (Note: Don't forget set up dip switch both 4 and 8 OFF)

# Universal Front CAM



- ① **FREAR VIN** connect with extension cable AV port
  - ② **RREAR.12v** Connect with camera power cable (Red)
  - ③ Connect to HD camera
  - ④ No need conect
- (Note: Don't forget turn ON Front camera from setup)

## Rear/ Front camera connection



- ① RREAR VIN connect with Rear camera AV port
  - ② FREAR VIN connect with Front camera AV port
  - ③ RREAR.12v Connect with both Raer/Front camera power cable (Red)
  - ④ Connect HD Rear Camera
  - ⑤ Connect HD Front Camera
- (Note: Don't forget set up both dip switch 4 and 8 OFF)  
And turn ON front camera from setup