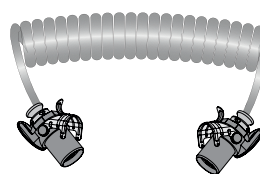
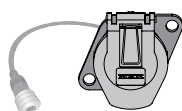


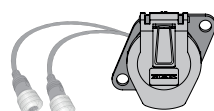
RV CURL-E EH 1



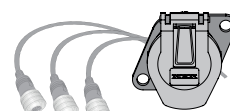
RV CURL-E EH 3



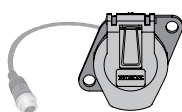
RV 1CAMSO-M EH



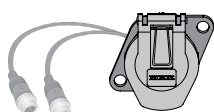
RV 2CAMSO-M EH



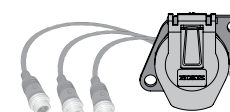
RV 3CAMSO-M EH



RV 1CAMSO-F EH



RV 2CAMSO-F EH



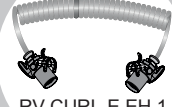
RV 3CAMSO-F EH

**① RV 1CAMTR EH**  
(For one camera usage)



RV 1CAMSO-M EH

+



RV CURL-E EH 1

+



RV 1CAMSO-F EH

**② RV 2CAMTR EH**  
(For two camera usage)



RV 2CAMSO-M EH

+



RV CURL-E EH 3

+



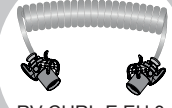
RV 2CAMSO-F EH

**③ RV 3CAMTR EH**  
(For three camera usage)



RV 3CAMSO-M EH

+



RV CURL-E EH 3

+



RV 3CAMSO-F EH

## TRAILERSET INSTALLATION

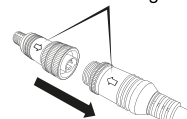
- ▶ Choose the RV CAMTR for each application (for 1 CA, 2CA or 3CA usage)
- ▶ Mount each RV CAMSO to trailer and tractor
- ▶ Install the optional extension cables to the monitor and to the camera(s)
- ▶ Connect the RV CURL-E between the trailer and the tractor

## CAUTION

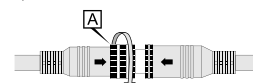
- Before making any connection, disconnect the ground terminal of the battery to avoid a short circuit.
- All connections should be fully inserted as the loose connection may cause the unit to malfunction.

## WATERPROOF CABLE CONNECTION

Align the ► marks and press the connectors together



Screw the "A" up clockwise in order to prevent water from infiltrating



Use acid free grease between these connectors