



GO THE DISTANCE.

Installation Instructions for RK-06559 Air Release Kit

RK-06559 Kit Parts:

<u>Qty.</u>	<u>Part Number</u>	<u>Description</u>
1	XA-06354	Control module
1	XA-06565-35	1/4" O.D. nylon tubing
5	XB-01961	Nylon cable tie
1	XB-04247	Male pipe fitting (for stationary fifth wheel installation)
1	RK-06535	Air line kit (for sliding fifth wheel installation) containing: 1 - XB-06570 - Male 90 degree swivel elbow 1 - XB-01959 - 1/4" NPT female bukthead fitting 1 - XB-06583 - Coiled hose assembly 1 - XB-01996 - 90 degree street elbow 1 - XB-01961 - Nylon tie



WARNING: The fifth wheel top plate cylinder must be properly interlocked with the vehicle parking brake system and all connections must be properly attached to the control module. Failure to read, understand and comply with this warning may result in injury or death and severe property damage.

INSTALLATION PROCEDURES FOR STATIONARY FIFTH WHEELS:

1. Attach 1/8" NPT straight male connector fitting (XB-04247) to the air cylinder of the fifth wheel top plate.
2. Route 1/4" diameter tubing (XA-06565-35) from the control location in the cab to the male connector fitting.
3. Tubing connections are made by inserting the tube into the fitting using a push-to-lock motion.

NOTE: Other connections to the control module are required. For installation instructions, refer to publication FW-TE-58 "Installation and Operating Instructions for Holland Air Release Fifth Wheels XA-3501-06531 and XA-351-07813."

4. Secure the nylon tubing using the nylon cable ties (XB-01961).

INSTALLATION PROCEDURES FOR SLIDING FIFTH WHEELS:

1. Attach bulkhead fitting (XB-01959) through the open hole in the slide plate assembly (see figure 1).
2. Attach 90-degree street elbow fitting (XB-01996) into top of bulkhead fitting.
3. Thread 1/4" NPT end of coiled tubing (XB-06583) into street elbow.
4. Thread 1/8" NPT end of coiled tubing into air cylinder of the fifth wheel top plate.
5. Attach 90-degree swivel elbow (XB-06570) into the bottom of the bulkhead fitting (XB-01959).
6. Route 1/4" diameter tubing (XA-06565-35) from the control module location in the cab to the swivel connector (XB-06570). Secure with nylon cable ties (XB-01961).
7. Cut the tubing to length, making certain that the cut ends are clean and square. The tubing is connected to the swivel elbow (XB-06570) at the bulkhead using a push-to-lock motion.
8. A similar connection is made in the cab at the control module. This connection is made at the port labeled "Delivery." NOTE: Other connections to the control module are required. For installation instructions, refer to publication FW-TE-58 "Installation and Operating Instructions for Holland Air Release Fifth Wheels XA-3501-06531 and XA-351-07813."

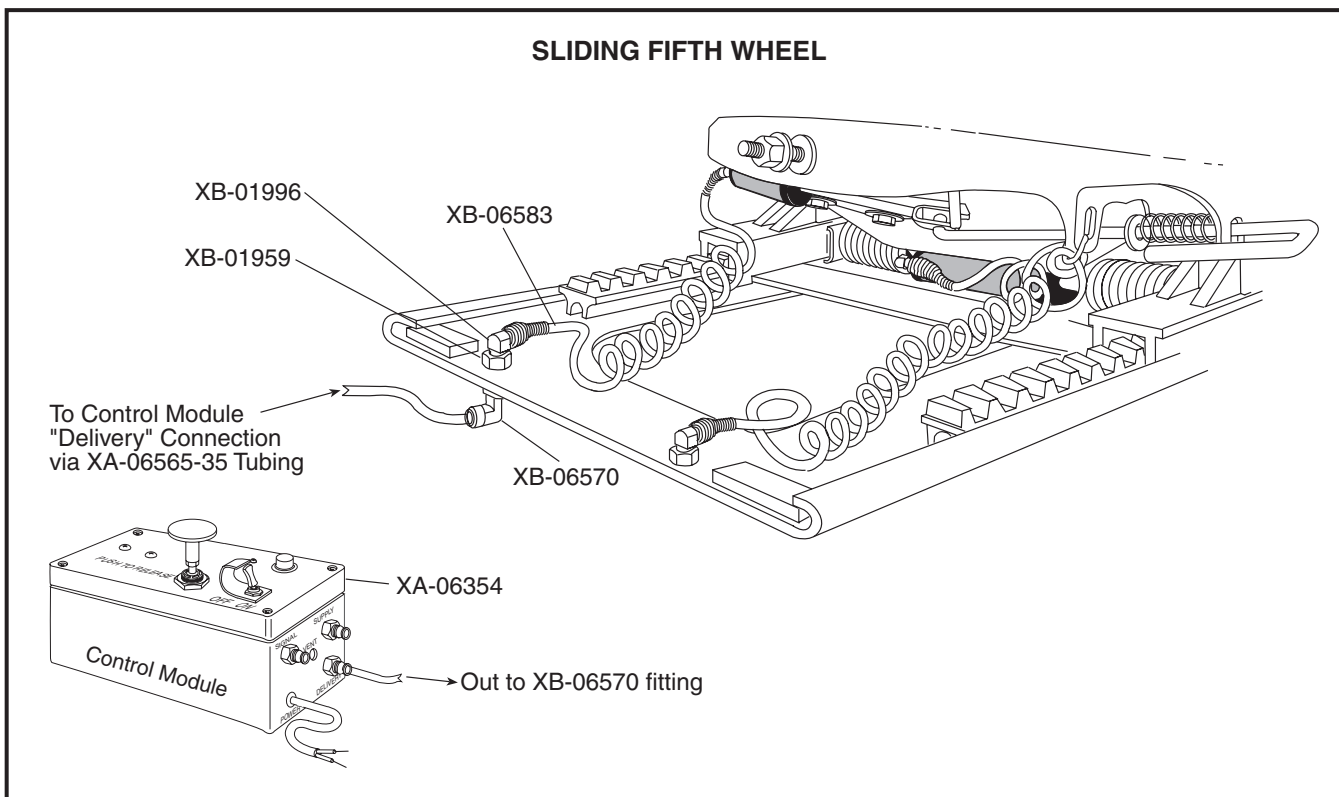


FIGURE 1

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