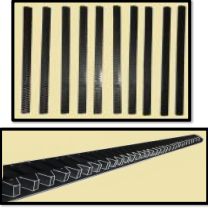
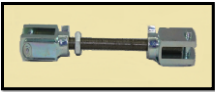
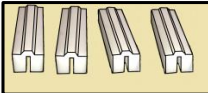
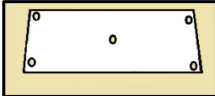


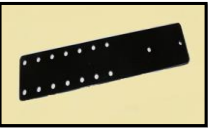
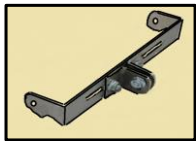



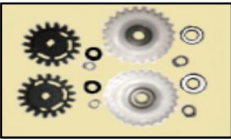



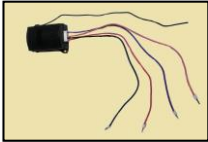




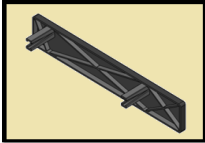


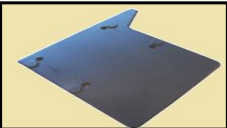





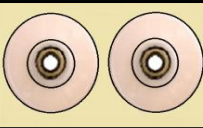


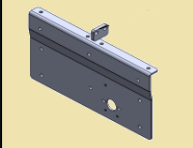



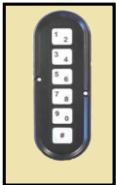

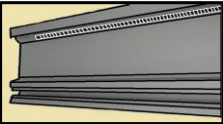





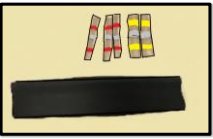
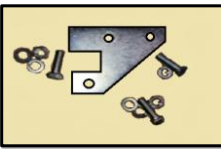


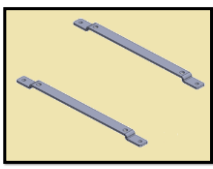



<p align="center">CommandLIFT-6 General Parts List. The Version-6 product came online on January 1st, 2019. For older versions before this date, contact Tech Support at Whiting 716-542-5427 Ext. 154</p>			
	Whiting Part Number	Description	Special Notes
1	17024	 <p>Linear Rack Repair Kit. 10 Pieces</p>	Mounted in the CommandLIFT track.
2	17030	 <p>Turn Buckle Assembly</p>	Connects the motor unit to the door's connector plate.
3	17031	 <p>Motor Unit Slides (Four Piece Kit)</p>	The motor unit floats on these slides within the CL track.
4	17032	 <p>Face Plate</p>	This part is associated with Cold Saver, Temp Guard, and the Hinged Truss II doors. It's optional on other dry freight doors.
5	17033	 <p>Emergency Release Access Cover</p>	Located on Motor Unit
6	17035	 <p>Cable Slider with Magnet</p>	Attached to the yellow curly cable that moves with the motor unit.
7	17054	 <p>Mounting Plate Extension Pair for TempGuard Door Applications Only</p>	Pair of extension plates located under the door connector plate. For Temp Guard doors only.
8	17061	 <p>Header Connector Bracket</p>	This bracket connects the CL track to the header via the balancer bracket.
9	17064	 <p>CL-6 Motor Unit</p>	The main driver of the CL.




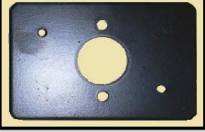

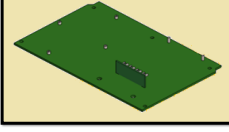


	Whiting Part Number	Description	Special Notes
10	17077	 <p>Emergency Cable Kit</p>	The system allows the door to be opened manually when released.
11	17092	 <p>Sensor Track Switches for Open/Close Positions</p>	These are magnetic Reed switches located in the roof track.
12	17095	 <p>Motor Replacement Gear Kit</p>	This kit is the gear train that is associated with the two motors.
13	17096	 <p>Main Circuit Board</p>	Main circuit mother board located within the control box.
14	17134	 <p>Motor Unit Bushing Set (Set of four)</p>	These four bushings support the motor unit chassis to the yellow housing.
15	17140	 <p>Two Button FOB</p>	Programming to the CommandLIFT radio receiver will be needed.
16	17141	 <p>Wireless Receiver. Pop-Locks Model: RC-HF3</p>	Wireless radio receiver that receives the FOB or key pad signals to activate the door. Located in the control box.
17	17145	 <p>Track Sensor Clamp</p>	These clamps secure the sensor switches in the side of the CL track.
18	17146	 <p>Motor Puller Bracket with Rollers</p>	This part is located on the door end of the motor unit that the turn buckle fastens to.






	Whiting Part Number	Description	Special Notes
19	17148	 <p>12 to 32 Volt Step Up Converter</p>	Steps up the 12-volt battery voltage to 32-volts to operate the motor unit. Located within the control box.
20	17151	 <p>Wireless Wall Switch</p>	Accessory item. Works with the RC-HF3 Pop Locks Module (#17141).
21	17159	 <p>Track End Cap</p>	Located on the cab-end of the CL track.
22	17162	 <p>Steel Gear Kit-Metal drive Gears (2) for Both Motors</p>	Part of the motor unit's drive gears.
23	17163	 <p>Plastic Gear Kit-Driven Gears Two for Both Motors with Hardware</p>	Located on the motor unit.
24	17164	 <p>Cable Drive Cover-Supplied with Four M4x16mm Screws</p>	Make sure to replace the zip-tie that holds the yellow electrical cable tucked under the lip of this cover.
25	17170	 <p>Emergency Lock Cylinder with Key Pair</p>	Can be purchased separately from #17077 kit. Each key-pair is mated with a cylinder.
26	17171	 <p>Lock cover</p>	Can be purchased separately from #17077 kit. Located on the outside of the door. Covers the lock cylinder.

	Whiting Part Number	Description	Special Notes
27	17172	 Standard Emergency Unlocking Cable	Emergency release cable. This cable can be purchased separately from the release kit #17077.
28	17173	 Front Buffer Cover	Located on the door-end of the motor unit.
29	17174	 Empty Motor Unit Box With Four M4 x 16 Screws	Located on motor unit.
30	17178	 Guiding Wheel Pair	Located on the motor unit.
31	17179	 Clevis End	Part of turnbuckle.
32	17180	 8-Pin Auxiliary Cable	This comes standard with all new CommandLIFTS.
33	17182	 Two Tab Steel Connector Plate	This part is bolted to the inside face of the top panel of the door. Note: Back tab will have to be cut off on dry freight applications.
34	17186	 Motor Pair	Part of the motor unit assembly.
35	17189	 Release Cable Guide Tube. Part of Motor Unit	This part is located in the motor unit chassis.

	Whiting Part Number	Description	Special Notes
36	17191	 <p>POP Locks Vertical Key Pad Transmitter. Surface Mounted HD009-B</p>	Accessory Item. Pop Locks Model: HD009-B
37	17192	 <p>Pop Locks Vertical Key Pad Transmitter Flush Mounted HD008-B</p>	Accessory Item. Pop Locks Model: HD008-B
38	17603	 <p>Track Assembly with switches, covers, end caps, and yellow cable harness. 143-inch track</p>	Full track assembly with no motor unit.
39	17604	 <p>CommandLIFT bare track with tooth rack only. 143-Inch</p>	Bare track.
40	17606	 <p>Track Harness Assembly</p>	Track harness assembly.
41	17607	 <p>Sensor Wire Trim Kit. Two Pieces of 480mm and 1000 mm</p>	Track trim.
42	17609	 <p>Output Harness-70 Foot. Two Parts With Splice Kit</p>	Standard output electrical harness.

	Whiting Part Number	Description	Special Notes
43	17610	 <p>Solder Butt Connection Kit- for output cable</p>	Splice kit for output cable.
44	17612	 <p>Center Balancer Bracket with Hardware</p>	Mounted to spring balancer shaft.
45	17613	 <p>Control Box Assembly</p>	Whole control box assembly.
46	17614	 <p>Empty Control Box Including Receptacles</p>	Control box housing. No internal electronics.
47	17616	 <p>Mounting Brackets for early CL-6 systems. 2019 and 2020</p>	This mounting bracket pair is for early CommandLIFT-6 systems.
48	17619	 <p>Input Battery Cable 8 Foot- Fuse, fuse wire, butt connector included</p>	Standard input battery harness.
49	17622	 <p>Warning Sticker</p>	Label should be located just above the door handle above the pull strap.
50	17623	 <p>Warning Sticker</p>	Warning Label

	Whiting Part Number	Description	Special Notes
51	17625	 <p>Input Battery Cable 16 Foot-Fuse, fuse wire, butt connector</p>	Accessory item
52	17626	 <p>Release Cable Cover and Base</p>	These two parts are part of the emergency release system. These can be purchased separately from the release kit 17077.
53	17627	 <p>Release Cable Mounting Bracket</p>	This part is mounted on the connector plate during installation. It anchors the release cable to the connector plate. Can be purchased separately from the release kit 17077.
54	17628	 <p>Interior Mounting Plate for the Release Cable</p>	Part of the emergency release system. This can be purchased separately from the release kit 17077.
55	17629	 <p>Output Harness 32 Foot. Two Parts With Splice Kit</p>	Accessory item.
56	17630	 <p>Mount Board in Control Box</p>	This board is located within the control box.
57	17632	 <p>Accessory Input Cable</p>	Special short input cable with male connector and female pins. Used to splice with exiting cables.
58	17633	 <p>Accessory Output Cable</p>	Special short output cable with male connector with female pins. Used to splice with exiting output cables.

	Whiting Part Number	Description	Special Notes
59	7427	 Whiting Easy-Up Spray Lubricant	Whiting Easy-Up spray lubricant. Used for PM services on the door.
60	Non Applicable	 12-Volt A23 FOB Battery	The A23 12-volt battery used for keypads and key FOBs. Whiting does not sell these but can be purchased at Lowes or Home Depot or any battery retailer.
CommandLIFT Whole Systems			
61	17660-1	 Dry Freight CommandLIFT	Can be shipped parcel or LTL for multiple units. Box dimensions (inches) LxWxH 74 x 14 x 6.25. Weight: 70 Lbs.
62	17661-1	 Insulated CommandLIFT	Can be shipped parcel or LTL for multiple units. Box dimensions (inches) LxWxH 74 x 14 x 6.25. Weight: 70 Lbs.
63	17662-1	 Hinge Truss II CommandLIFT	Can be shipped parcel or LTL for multiple units. Box dimensions (inches) LxWxH 74 x 14 x 6.25. Weight: 70 Lbs.