

KLOZIT® Sliding Glass Door Latch Parts, For Latch Version 2, 1/1/2006 to present

Item	Description	Price	Shipping	TOTAL
LT-Gravity Latch	Drop down flag assembly, mounts on bracket on exterior door frame	26.75	4.00	30.75
LT- Bracket	Support bracket for Gravity Latch, mounts on exterior door frame	16.50	4.00	20.50
LT-Cable Kit	Actuating cable that connects the cable puller in the latch handle and actuates the latch assembly at the top of the door. Requires trimming the cable to fit the door.	16.75	4.00	20.75
LT- Cable Puller Kit	Fits inside door mounted latch handle assembly and prevents handle from moving too far and also pulls cable to actuate the latch assembly at the top of the door. Package of two, one for each side of the door.	9.50	4.00	13.50
LT-Screw Kit Latch	Set of two hexagonal female threaded inserts and two 3/4" long machine screws. Holds the Latch Assembly to the door.	7.50	4.00	11.50
LT-Screw Kit Handle	Set of two hexagonal female threaded inserts and two 1" long machine screws. Holds the two Handle Assemblies to the door.	7.50	4.00	11.50
LT-Handle Assembly	Molded handle faceplate with one metal handle, works for either interior or exterior. Two Handle Assemblies required per door.	22.75	8.00	30.75
LT- Connector Bar	Connecting/ actuating bar, connects interior and exterior handles and operates cable puller	6.00	4.00	10.00
LT- Latch Assembly	Spring loaded latch catch mechanism with cover plate. Mounts to top of door and is actuated by the actuating cable. Shipped in left-handed configuration.	38.00	4.50	42.50
LT-Cover Black	Extruded vinyl cable cover with mounting tape, mounts on exterior of door and conceals and protects actuating cable- Color BLACK	15.50	8.00	23.50
LT-Cover White	Extruded vinyl cable cover with mounting tape, mounts on exterior of door and conceals and protects actuating cable- Color WHITE	15.50	8.00	23.50
NOTE: Max Shipping Charge is \$8.00 for orders under \$125				
IMPORTANT NOTES: configured for a door that moves from left to right when viewed from inside. It is changed to the opposite configuration by removing a screw and reversing the coverplate.				