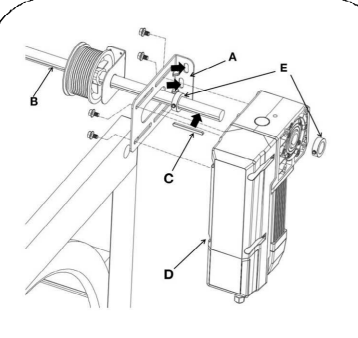
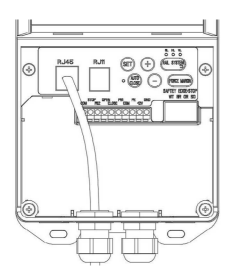
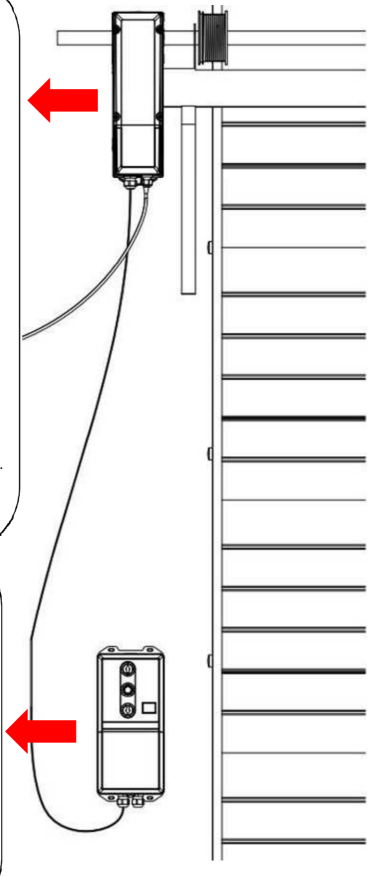
Quick installation instructions



- Fit the torque support bracket/console (A).
- Grease the spring shaft (B) around the operator seating.
- Insert the key pin (C) into the spring shaft (B).
- Place the operator (D) on the spring shaft (B).
- Secure the key pin (C) against any movement.
- The key pin can be secured with two locating rings(E).
- Fix the operator to the torque support bracket with 4 screws.



- Fix the control box on the wall with 4 screws
- Plug the terminal of the wired wall switch network cable into the RJ11 of the motor.



QUICK SETTING TO GUIDE THE DRIVE WORKS

BY "AAS" (Auto adaptive system)

	adaptive system)
1.Long press:	All of the indicator lights are light up constantly for "SL,HL,VL" and then off.
RAIL SYSTEM	Then release the button until one of the indicator lights flashes
over 3 seconds	
to enter into	
RAIL SYSTEM	
selection	
2.Short press:	The company and addight fleebes for "SLIII VI"
to select the corresponded	The corresponded light flashes for "SL,HL,VL"
RAIL SYSTEM of	
the door	HL: High lift sectional doors with cylindrical-conical cable
	VL: Vertical lift sectional doors with conical cable drum
3.Short press:	SL HL VL
RAIL SYSTEM	The corresponded indicator light is constant on for "SL,HL,VL"
	Γ 7
to confirm the	Then, the digital display shows to start the OPEN travel limit setting.
selected Rail	
System	
4. Long press:	Long press the button UP/DOWN to set the door to the target OPEN limit
	position, then release the buttons
	Short Press the SET button once to store the open limit position, the digital
-	displays to start the CLOSE travel limit setting.
5. Long press:	Long press the button UP/DOWN to set the door to the target CLOSE limit position then release the buttons
#/	Short press the SET button once to store the CLOSE limit position, then the door
	drive will automatically open and close the door to store the door weight and
	spring balance conditions.
	Note: a.If a system selection error occurs during the setting process, please
	a.ii a system selection error occurs during the setting + process, piedse
	click RAIL SYSTEM, Execute enter to exit the setting, and then execute the
	first operation again.
	b.Active or change any stand alone function, refer to the below "FUNCTION
	TABLE MENU".