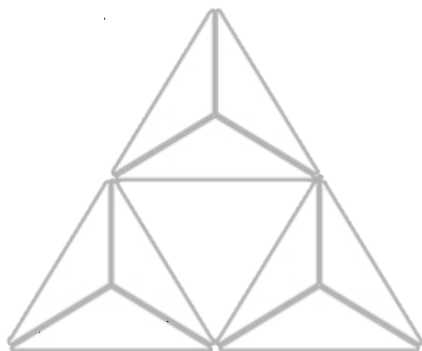




# POWER BREAK<sup>®</sup> Circuit Breakers

## Field Installation Of Key Interlock



### DESCRIPTION

The units in Table 1 provide mounting means for the appropriate Key Interlock Lock Body. Locking slides or levers are used to lock down the Breaker OFF button when the Lock Key is turned to the KEY REMOVAL position.

Figures 1 through 5 show the various catalog items attached to the Breaker covers and Closed-door Drawout escutcheons.

Figure 6 is an exploded view showing how the customer supplied Lock Body is installed to the unit base.

TABLE 1 – MOUNTING

Frame Size	Cat. No.	Number of Keys	ITE Lock Required	For Use On Breaker Or Escutcheon
800-2000A	TPK01	1	F	Mounted On Front Of Breaker Cover
	TPK02	2	M2F	
	TPK03	3	M3F	
	TPK04	4	M4F	
	TPK01B	1	F	Bottom Fed Only
	TPKD01	1	F	Mounted On Closed Door Drawout Escutcheon
	TPKD02	2	M2F	
TPKD03	3	M3F		
TPKD04	4	M4F		
2500-4000A	TSK01	1	F	Mounted On Front Of Breaker Cover
	TSK02	2	M2F	
	TSK03	3	M3F	
	TSK04	4	M4F	
	TSKD0E1	1	F	Mounted On Closed Door Drawout Escutcheon
	TSKD0E2	2	M2F	
	TSKD0E3	3	M3F	
TSKD0E4	4	M4F		

**NOTE:** Lock must have no bolt projection when retracted and key retained.

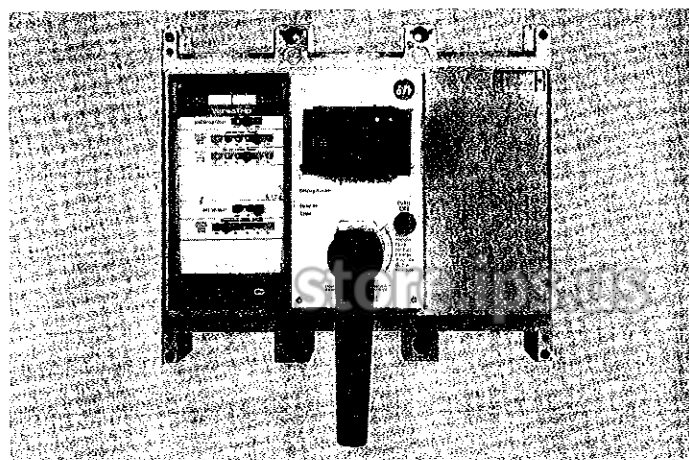


Figure 1. TPK01B on breaker cover.

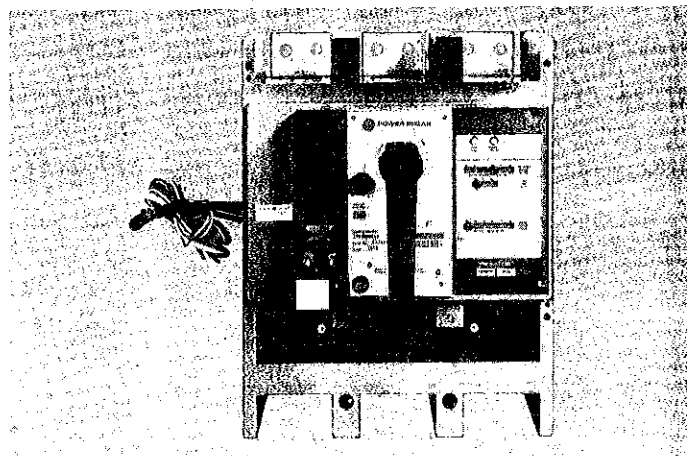


Figure 2. TPK04 on breaker cover.

## LOCK BODY INSTALLATION

Remove the unit cover and save the cover mounting hardware. Assemble the Lock Body as shown in Figure 6. Reinstall the unit cover and cover mounting hardware.

Should particular problems arise which are not covered sufficiently for the Purchasers purposes, the matter should be referred to the General Electric Company. These instructions are intended for use by qualified personnel only.

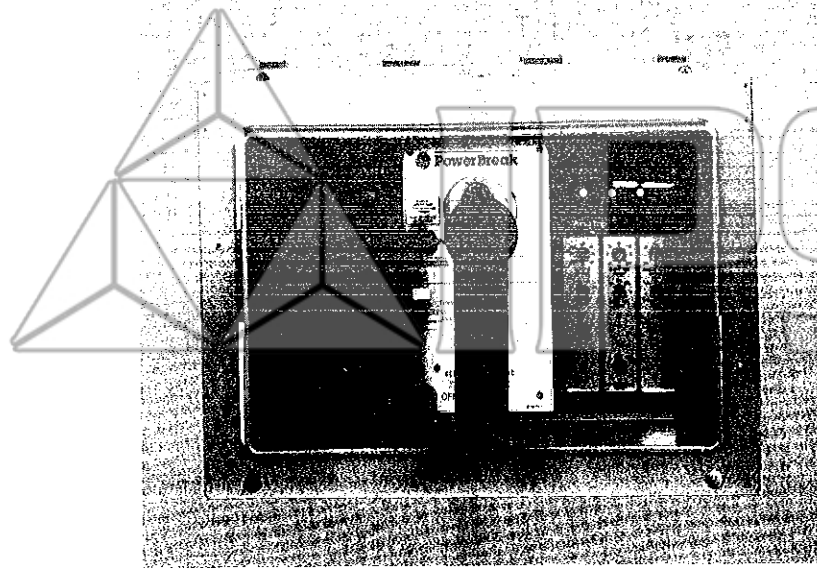


Figure 3. TPKD01 on escutcheon.

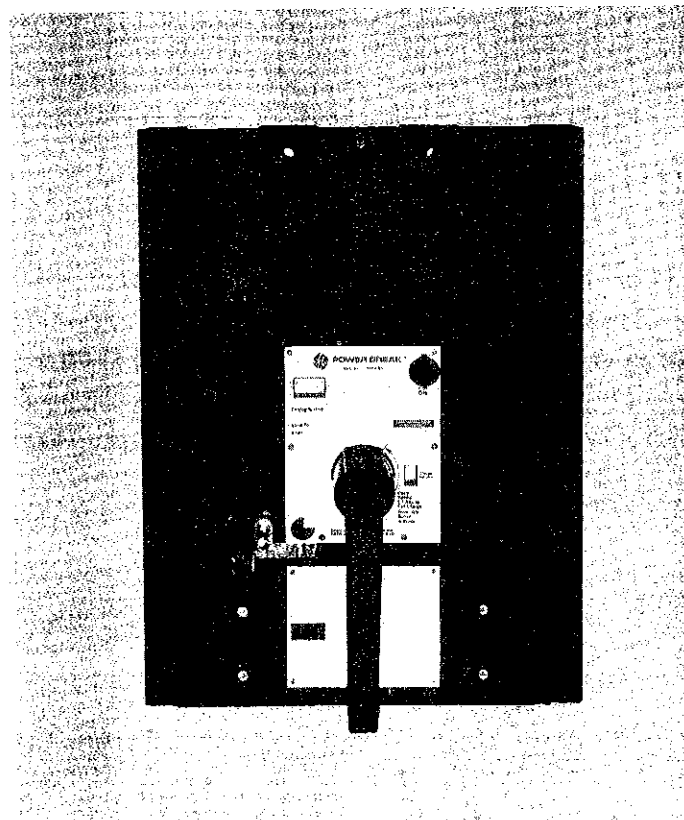


Figure 4. TSK01 on breaker cover.

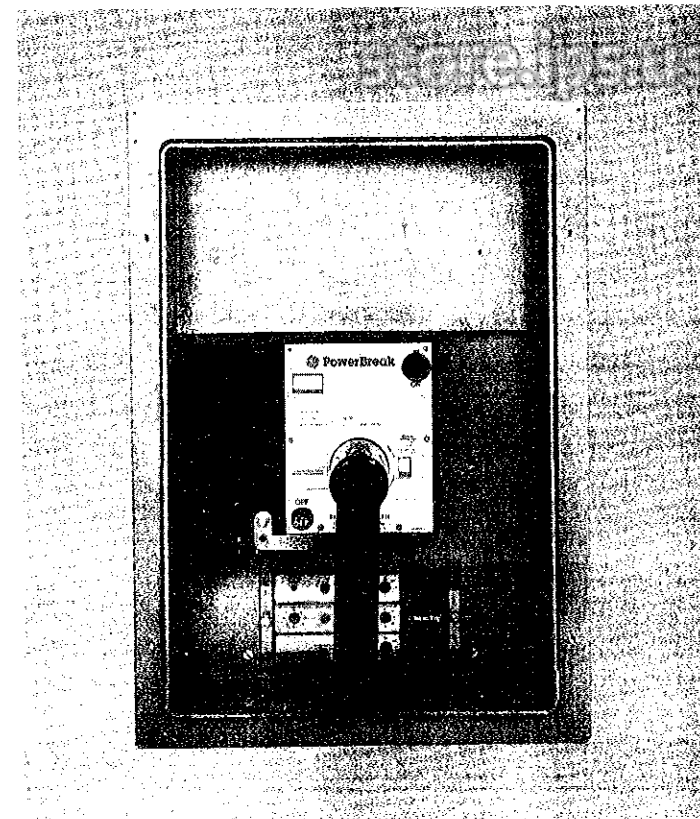


Figure 5. TSKD0E1 on escutcheon.

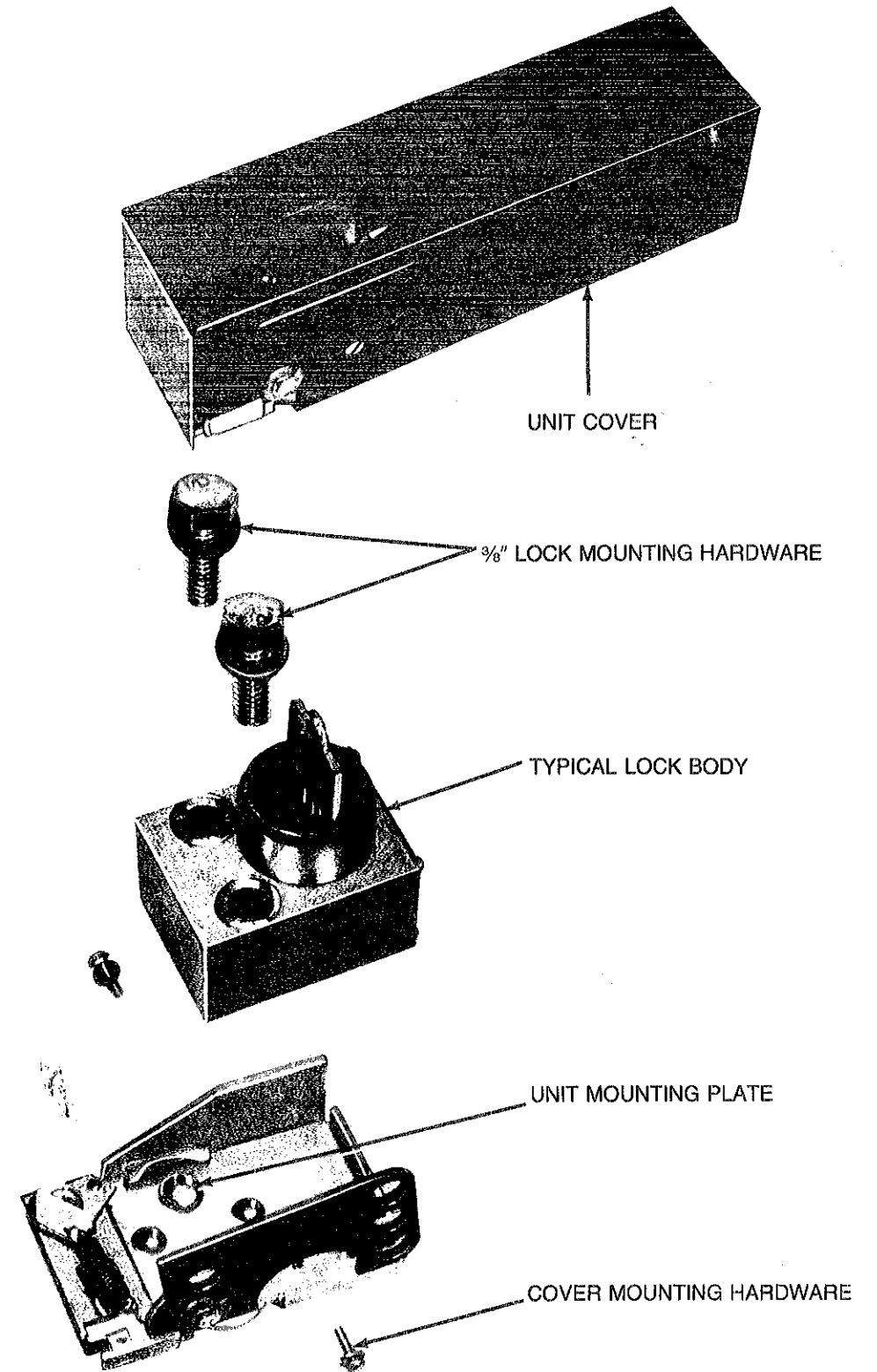


Figure 6. Exploded view of assembly, lock body, and associated parts.