



GEH4356

R-Class Fuse Kit

TRK12A

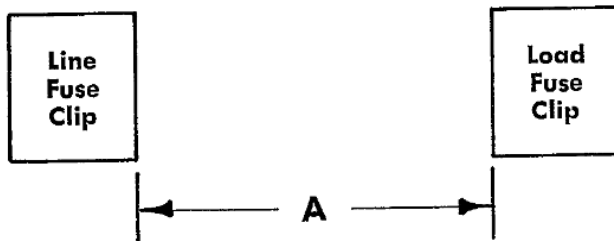


Hazards of electrical shock or burn! Turn off power before working inside this equipment.

Use with:

30A 240V Heavy and General Duty Switches

1. Remove load base assembly from switch.
2. Install rejection load base in same location. Check fuse clip spacing in following chart to make certain that base is properly located.



3. Discard old load base assembly.

Fuse Clip Spacing – “A” Dim		
Rating	240V	600V
30A	1”	4”
60A	1-3/4”	4-1/4”
100A	4”	6”
200A	4-1/2”	7”
400A	5”	8”
600A	6”	9”