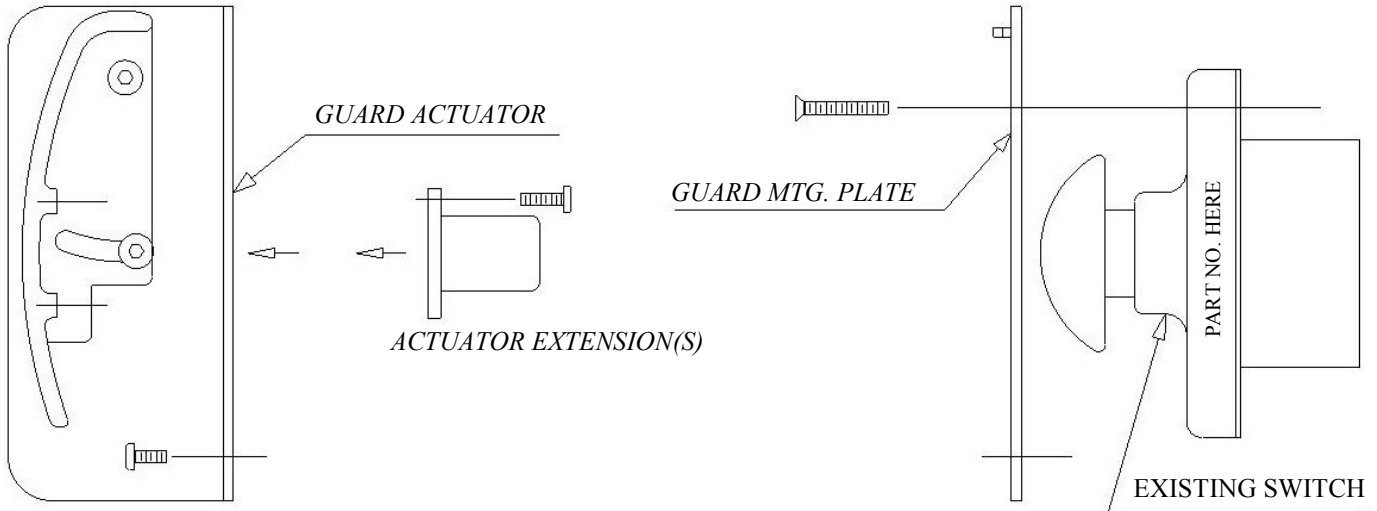
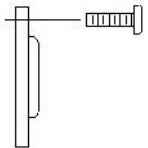
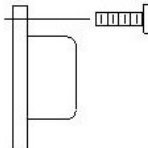
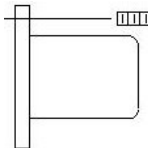
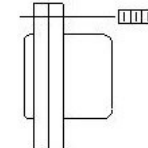
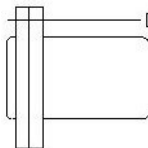


**04949-000 Guard Actuator
Installation and Usage**



				
"A" (0.25" Lg.)	"B" (0.65" Lg.)	"C" (1.28" Lg.)	"A + B" (0.80" Lg.)	"A + C" (1.43" Lg.)
01307-012 02049-001	00222-004 00662-001 00662-003 00662-004 00662-101 00662-103 01461-101 01461-104	00294-001 00294-003 00294-004 04917-312 04960-112 04960-212 04960-412 04960-415 04960-442 04960-512 04960-912	01371-012, -112 01371-212, -312 01371-412 -512 01508-012 02653-012 02653-112 02761-001, -003 02761-004 02911-001, -004 02912-001 02919-012 03727-012 04948-001, -003 04948-004 04917-012 04957-001, -003 04957-012	02221-001 04917-112* 04917-812*

* Attach Guard Mtg. Plate with (4) 10-32 x .75" Flat Head Screws Provided.

1. Turn off power and follow all applicable safety rules.
2. Remove existing switch mounting screws and place *Guard Mounting Plate* over switch with the protruding tabs facing away from the switch. Secure with the removed screws. *
3. Find the part no. of your existing switch in the above chart. At the top of that column you will find listed the *Actuator Extension(s)* that are required to be installed to the *Guard Actuator* (use the [3] 6-32 screws) for proper switch function.
4. After mounting the *Actuator Extension(s)* to the guard, place the interlocking hole of the guard over the protruding tabs on the *Mounting Plate*.
5. After this assembly is complete, the resulting gap between the end of the *Actuator Extension* and the plunger head can be up to 0.25" in some cases and will not affect switch function.
6. Reconnect power and **TEST RUN** the equipment before releasing it for production use.

Warning - Danger

These products should only be used where point-of operation guarding devices have been properly installed and maintained so that all appropriate OSHA and ANSI regulations and standards are met. Misapplication of these products on machinery lacking effective point-of-operation safeguards can cause serious injury to the operator of that machinery.

AVERTISSEMENT - DANGER

Ces produit doivent seulement être utilisés sur des postes à risque correctement sécurisés et entretenus afin d'être conforme aux standards et réglementations en vigueur (CSA, CLC). Un mauvais usage de ces produits sur des machines et des postes de travail non sécurisés de manière efficace peut causer des blessures graves au technicien maniant ces machines.