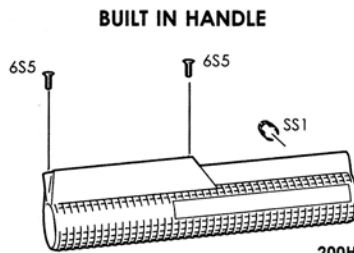
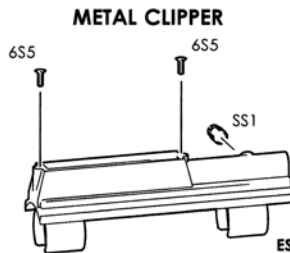


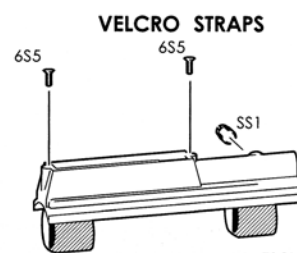
REMOTE CONTACTOR CONTROL/ELECTRIC SWITCH



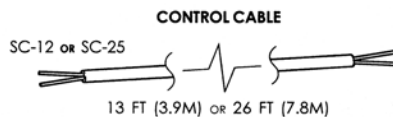
BUILT IN HANDLE
200HE
230HE
300HE
A35HE
SCREWS INCLUDED



METAL CLIPPER
ESCS
ESCM
ESCL
SCREWS INCLUDED



VELCRO STRAPS
ESCV
(151-314) VELCRO STRAP
AND SCREWS INCLUDED

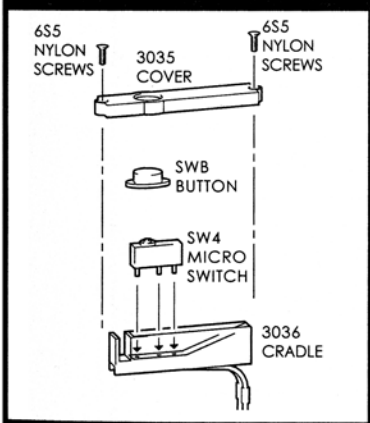


CK ELECTRIC SWITCH MODEL SELECTOR CHART

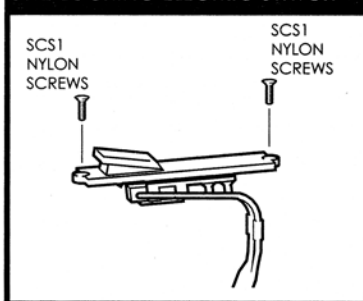
SWITCH TYPE	CABLE LENGTH	ELECTRIC SWITCH HANDLE MODELS FOR CK TORCHES				ELECTRIC SWITCH CLIPPER MODELS			ELECTRIC SWITCH CLIPPER VELCRO MODELS ONE SIZE FITS ALL
		SMALL	MEDIUM	LARGE	SPECIAL	SMALL	MEDIUM	LARGE	
		CK9, CK17, CK20, CK24, CK24W, CK80, CK90, CK100, CK130, CK150, CKC150*, CK200, CKT200, FLEX-LOC*	CK230, CKA10, CKA20, TL18, TL26, TL210, TL300	CK18, CK26, CK210, CK300, CK350, CK510	CKA16, CKA35	5/8" - 7/8" (16-22 MM) HANDLE DIAMETER	7/8" - 1-1/8" (22-29 MM) HANDLE DIAMETER	1-1/8" - 1-3/8" (29-35 MM) HANDLE DIAMETER	
MOMENTARY SW3	13 FT. (3.9M) 26 FT. (7.8M)	200HES12 200HES25	230HES12 230HES25	300HES12 300HES25	A35HES12 A35HES25	ESCS12 ESCS25	ESCM12 ESCM25	ESCL12 ESCL25	ESCV12 ESCV25
LOCKING SW2	13 FT. (3.9M) 26 FT. (7.8M)	200HESL12 200HESL25	230HESL12 230HESL25	300HESL12 300HESL25	A35HESL12 A35HESL25	ESLCS12 ESLCS25	ESLCLM12 ESLCLM25	ESLCL12 ESLCL25	ESLCLV12 ESLCLV25

*NOTE: ONLY THE CLIPPER VELCRO MODEL WILL WORK WITH THE VALVED CKC150 AND THE VALVED FLEX-LOC TORCHES.

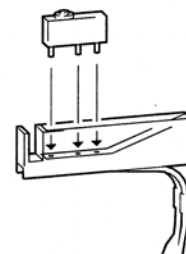
SW3 MOMENTARY ELECTRIC SWITCH



SW2 LOCKING ELECTRIC SWITCH



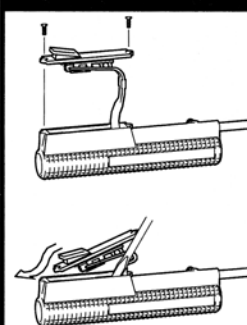
TO REPLACE SW4 "PLUG-IN" SWITCH



1. Remove the nylon switch cover screws, switch cover and switch button.
2. Unplug the inoperative micro switch and plug in a new micro switch.
3. Re-assemble the switch and switch cover over the new micro switch and secure the cover to the handle with the nylon switch screws.

CAUTION: DO NOT OVERTIGHTEN THE NYLON SCREWS.

TO REPLACE SW2 ELECTRIC SWITCH



1. Carefully solder the control wires to the switch leads and insulate the connection with heat shrink tubing or tape. Make sure the final diameter is not too great to fit inside the control wire housing.
2. For best results, ease the switch into the rear part of the handle cavity first (a small screwdriver is useful in easing the lead wires into the cavity). Then, gently push the switch forward and down into the proper position and secure it with the switch screws.
3. Secure the control wire with the nylon set screw at the rear of the handle.