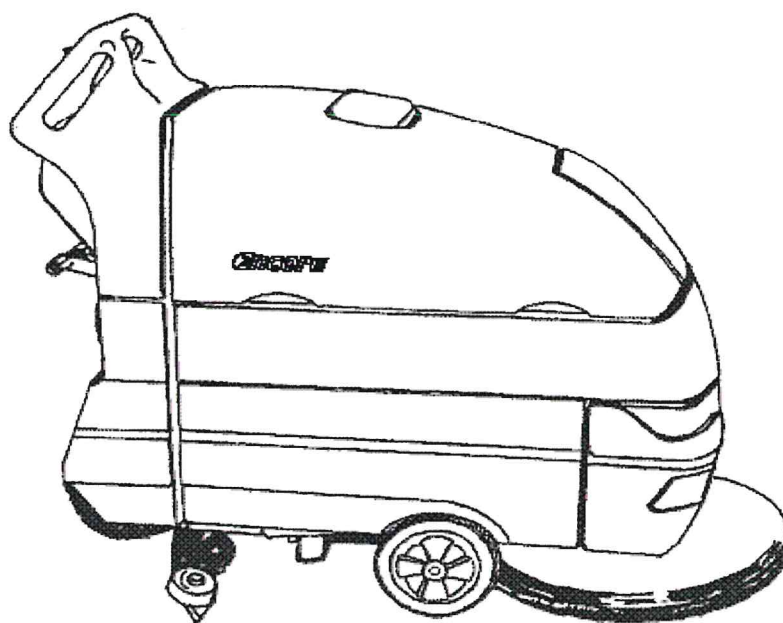


ENCORE 20 S / 20 L

Model:
ENCORE 20 L
ENCORE 20 S



Part List US-English

29-03-2010

Nilfisk
ALTO

Why Compromise

www.nilfisk-alto.com

ENCORE 20 S / 20 L

Part List ID
ENCORE20SL22

49

This exploded view diagram illustrates the assembly of a power tool handle. The main components are labeled with numbers 1 through 25. The handle body (3) features a trigger switch (4) and a trigger guard (2). The trigger switch mechanism includes a trigger switch lever (5), a trigger switch spring (6), a trigger switch button (7), a trigger switch spring (8), a trigger switch button (9), a trigger switch spring (10), a trigger switch button (11), a trigger switch spring (12), a trigger switch button (13), a trigger switch spring (14), a trigger switch button (15), a trigger switch spring (16), a trigger switch button (17), a trigger switch spring (18), a trigger switch button (19), a trigger switch spring (20), a trigger switch button (21), a trigger switch spring (22), a trigger switch button (23), a trigger switch spring (24), and a trigger switch button (25). The trigger guard (2) is shown in an open position, revealing the trigger switch mechanism. The trigger switch lever (5) is shown in a depressed position, indicating the trigger is engaged. The trigger switch spring (6) is shown in a compressed state, indicating it is exerting force on the trigger switch button (7). The trigger switch button (7) is shown in a depressed position, indicating it is engaged. The trigger switch spring (8) is shown in a compressed state, indicating it is exerting force on the trigger switch button (9). The trigger switch button (9) is shown in a depressed position, indicating it is engaged. The trigger switch spring (10) is shown in a compressed state, indicating it is exerting force on the trigger switch button (11). The trigger switch button (11) is shown in a depressed position, indicating it is engaged. The trigger switch spring (12) is shown in a compressed state, indicating it is exerting force on the trigger switch button (13). The trigger switch button (13) is shown in a depressed position, indicating it is engaged. The trigger switch spring (14) is shown in a compressed state, indicating it is exerting force on the trigger switch button (15). The trigger switch button (15) is shown in a depressed position, indicating it is engaged. The trigger switch spring (16) is shown in a compressed state, indicating it is exerting force on the trigger switch button (17). The trigger switch button (17) is shown in a depressed position, indicating it is engaged. The trigger switch spring (18) is shown in a compressed state, indicating it is exerting force on the trigger switch button (19). The trigger switch button (19) is shown in a depressed position, indicating it is engaged. The trigger switch spring (20) is shown in a compressed state, indicating it is exerting force on the trigger switch button (21). The trigger switch button (21) is shown in a depressed position, indicating it is engaged. The trigger switch spring (22) is shown in a compressed state, indicating it is exerting force on the trigger switch button (23). The trigger switch button (23) is shown in a depressed position, indicating it is engaged. The trigger switch spring (24) is shown in a compressed state, indicating it is exerting force on the trigger switch button (25). The trigger switch button (25) is shown in a depressed position, indicating it is engaged.

CLARKE TECHNOLOGY Encore S2426/L2426
Control Panel Assembly Drawing 8/00
Drawing #10065A "L" and 10066A "S"

