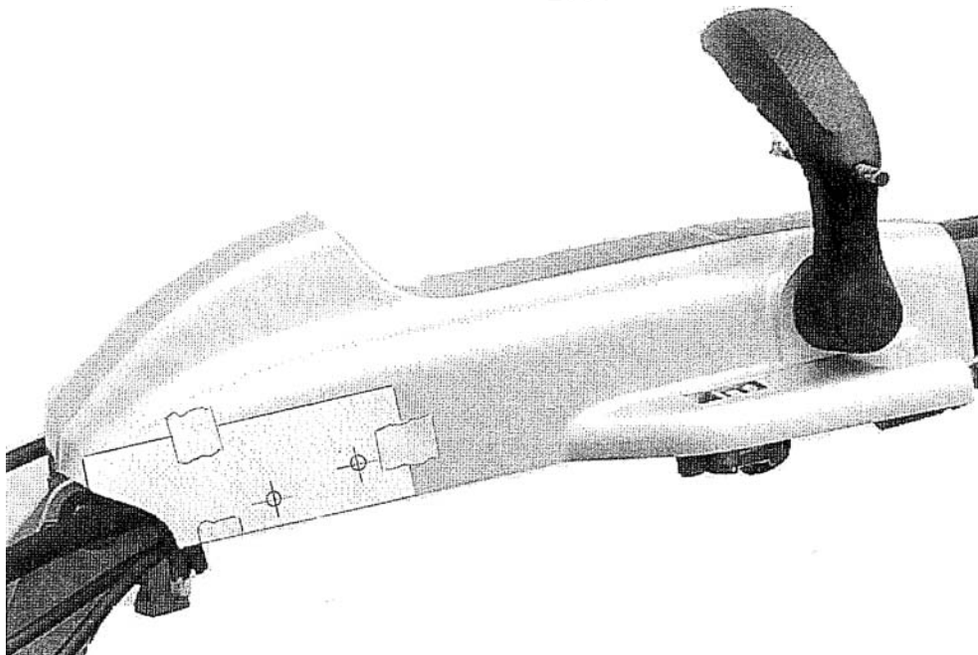


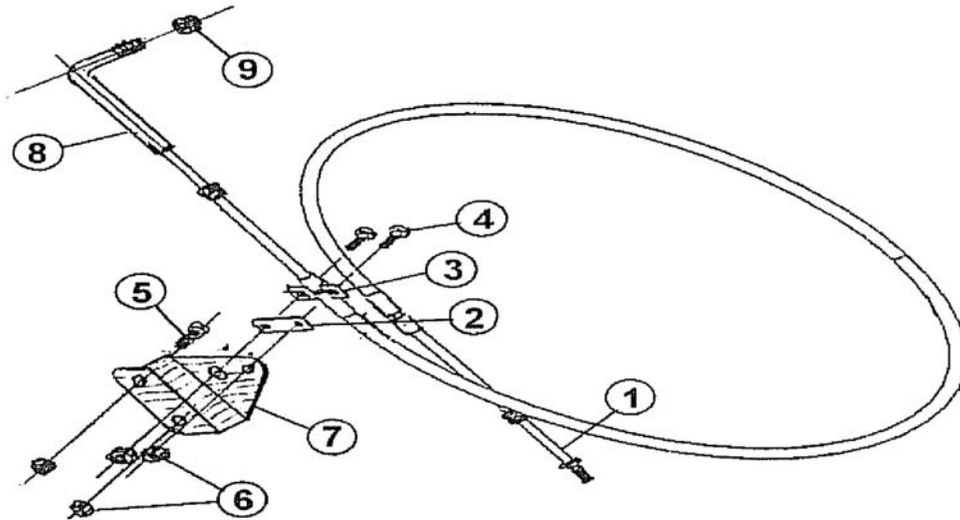
BE TILLER SHIFT CABLE ASSY STARTING 2010
HONDA 60 HP
2064



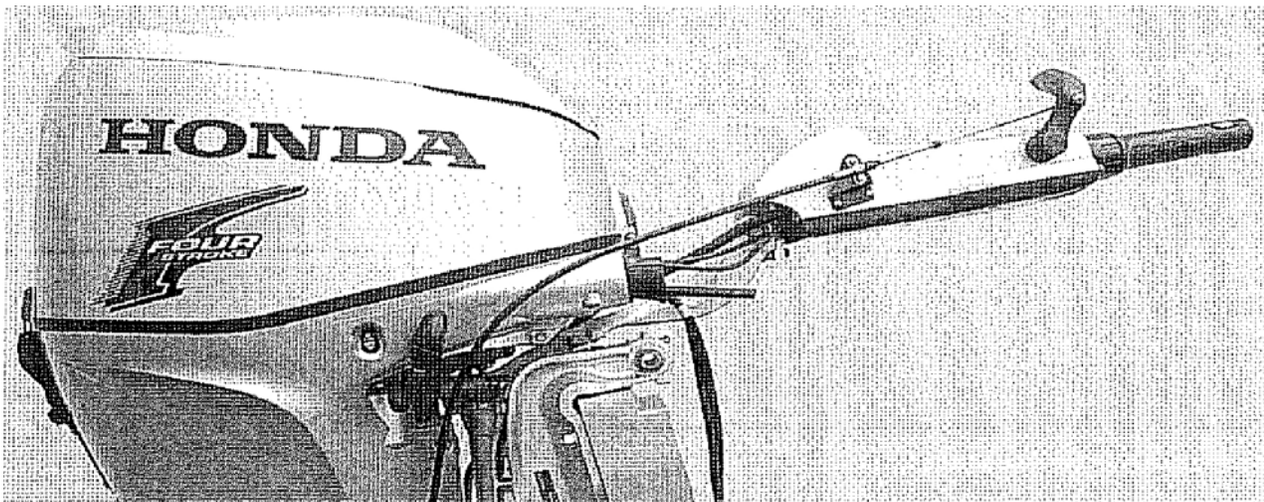
1. Remove the lower cover from the handle.
2. Carefully cutout and align the drilling template, holding it in place with masking tape. Center punch at hole locations. Before drilling, as shown in the photograph, obtain a piece of wood of the proper height such that the 7/32" drill protrudes only 3/8 of an inch. This will prevent the drill from contacting wires when it breaks through. Drill two holes.
3. Attach the cable anchor bracket #2062 using two #2062 using two #10-32 x 3/4 screws and nyloc nuts. Replace the lower cover.
4. A 17/64" hole must be drilled in the shift handle to receive the cable rod end #2063. File a flat on the handle at the position shown in the photographs for a center punch to enable starting the drill. Drill in about 1/4 of an inch using a 1/8" drill, then follow with a 17/64" drill. Be careful to align the drill horizontally (so that it does not point up or down) and square with the handle, when looking from above (so that it does not point left or right).
5. Screw the rod end onto the cable so that the end of the rod end reaches 1/8 inch onto the unthreaded section of the cable. Insert the threaded end into the shift handle and install the 1/4-28 nyloc nut.
6. Attach the cable anchor on the handle and attach the lower end of the cable to the reverse gate mechanism. Both cable anchors are slotted to allow cable alignment for free operation.
7. Put the shift handle in forward. Adjust the lower rod end and cable anchor such that the cam roller is all the way to the bottom of the cam slot. Shift to reverse and back to forward to verify this roller position. Pull on the reverse gate to verify that it is locked in forward.

CAUTION: You must return the throttle to idle before shifting.

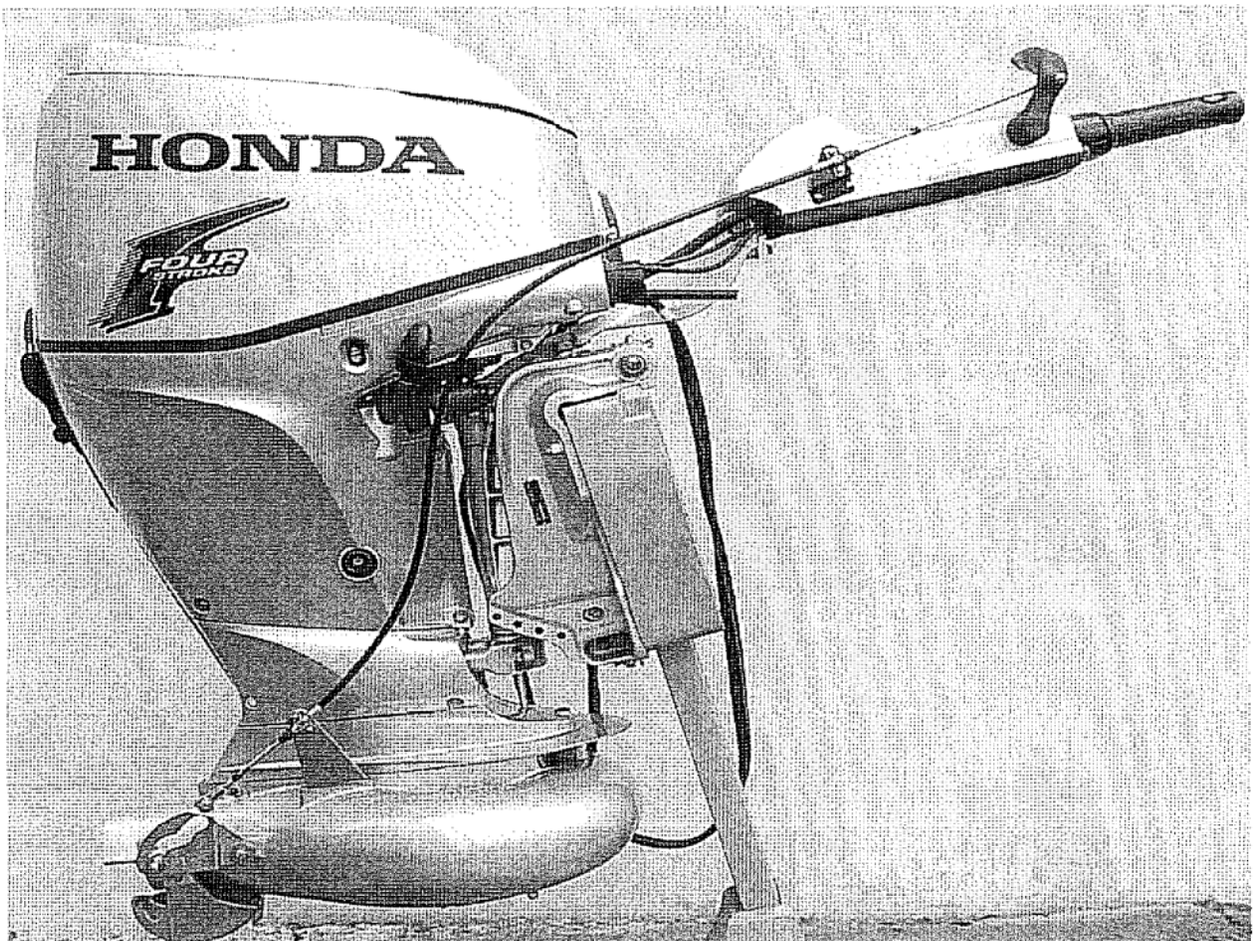
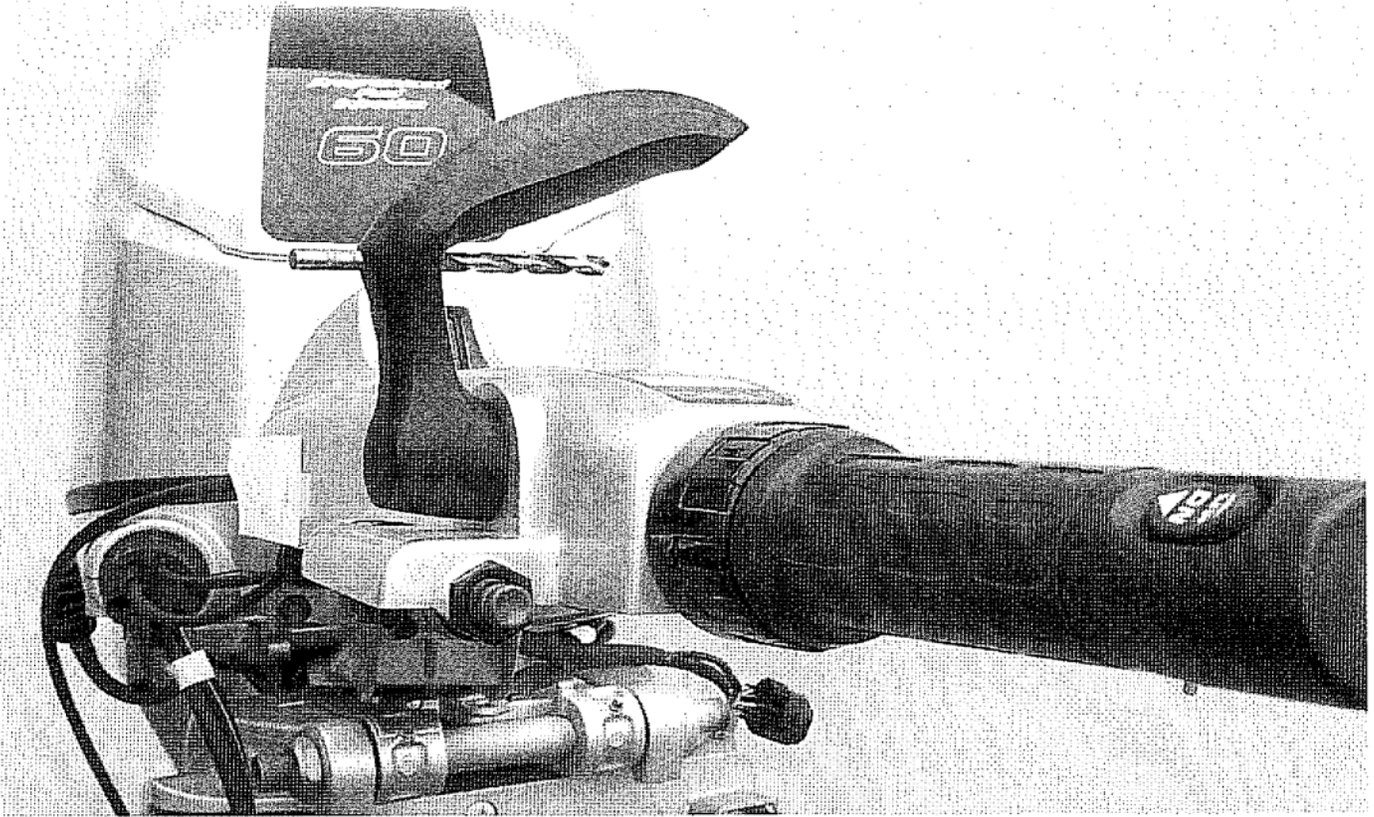
SHIFT CABLE ASSEMBLY
HONDA MODEL BE60 STARTING 2010
TILLER STEERING
2064 LONG



| REF | QTY | PART NO. | DESCRIPTION |
|-----|-----|----------|--------------------------------|
| 1 | 1 | 547.1 | CABLE 4 1/2 FT MOR 33C SUPREME |
| 2 | 1 | 542 | SHIM MORSE A035777 |
| 3 | 1 | 543 | CLAMP CHRYS 154317 |
| 4 | 2 | 561 | FIL HD SLOTTED 10-24 X 5/8 |
| 5 | 2 | 561.1 | FIL HD SLOTTED 10-24 X 3/4 |
| 6 | 4 | 619 | NYLOC 10-24 |
| 7 | 1 | 2062 | CABLE ANCHOR BE60 |
| 8 | 1 | 2063 | ROD END |
| 9 | 1 | 624 | NYLOC 1/4-28 |



BE60 TILLER SHIFT CABLE ASSY STARTING 2010
HONDA 60 HP
2064



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