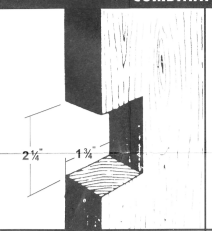
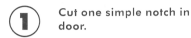
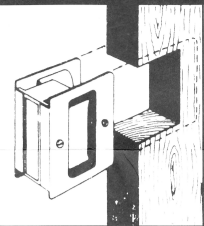
## INSTALLATION INSTRUCTIONS

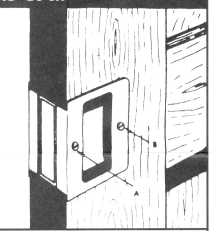
**COMBINATION SLIDING DOOR PULL AND LOCK** 





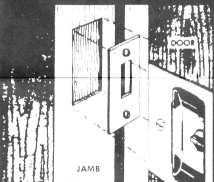


Slip pull into position as shown.

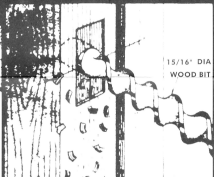


(A) Fasten machine screw which tightens and automatically aligns pull. (B) Insert wood screw and tighten.

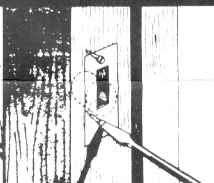
## STRIKE PLATE FOR LOCKING SET ONLY **INSTALLATION OF**



Mark and mortise strike on jamb to correspond to lock position on door. **⊗**1 "×2 1/4" - **DEEPTH0.050** 

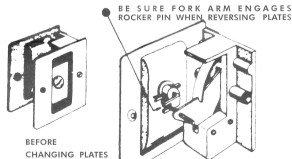


Drill 15/16" diameter hole 1/2" deep in center of mortise.



Screw strike plate into position using #6 x  $\frac{5}{8}$  lg. flat head wood screws.

## TO ASSEMBLE AFTER REVERSING PLATES







CHANGING PLATES

When it is desirable to reverse outside plates on lock assembly, first remove machine screw on each side—change plates from side to side (making sure that fork arm engages rocker pin) and re-assemble.