## Slider


a.k.a. Hole In One

Left circa 2000?, right "Hole In One" purchased 2007. (Slider has aluminum tray and 5 aluminum pieces, 3.25 by 4.5 by $3 / 4$ inches, Hole In One has wood tray and 5 wood pieces, 4.5 by 6 by 1.25 inches, directions added by J. A. Storer to Slider box top and Hole In One box bottom)
Move the $2 \times 2$ square inside the L's as shown by the figure on the right above. Here is the solution that came with Slider (the solution for Hole In One is identical except it says "Hole in One Item \#07-7821" at the top):

## The Slider Item \#07-6435

The object is to move the square from outside of the four corner pieces to the inside without lifting any pieces from the frame (Fig.1).

1. E moves up.
2. $C$ to the right.
3. B down.
4. E left.
5. C up.
6. B right.
7. $D$ right.
8. A down.
9. E left.
10. C left.
11. B up.
12. $D$ right.
13. C Down and left (Fig. 2).
14. D Left, up and left (Fig. 3).
15. C right.
16. D down.
17. E right.
18. A up.
19. D left.


Fig. 1


Fig. 2


Fig. 3
20. E a little way down and left.
21. B left.
22. C left.

