

## Pocket Cube Solution:

<http://www.donnadietz.com>

- 1) Solve top half of puzzle
- 2) Position bottom corners

$(UR)^7 U$

*U=Up face Clockw., R=Right face Clockw.  
Swaps FDL with BLD. Reposition cube.*

- 3) Rotate bottom corners

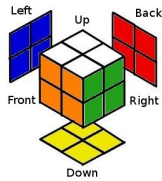
$(RC)^{12}$

*C=Turn puzzle Clockw. looking down upon it.  
Rotates FDL, BLD, RBD Clockw.*

- a) If 0, 2 rotated correctly:

Find corner which needs to rotate  
Clockw. Place in FRD position.

- b) If 1 rotated correctly: Place in FRD.



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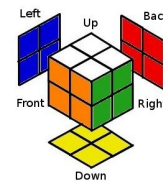
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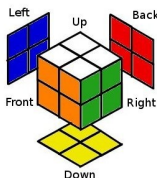
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