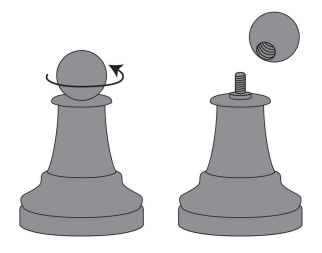
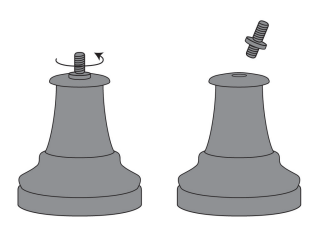


Chess Puzzle PAWN <Puzzle solving instruction>

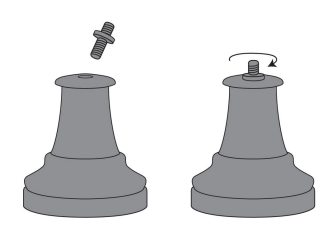
1. Turn the Ball part anti-clockwise, then take it off.



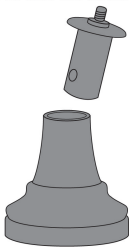
2. Turn the screw part anti-clockwise, then take it off.



3. Turn the screw part upside down, then turn it clockwise to screw it back in.



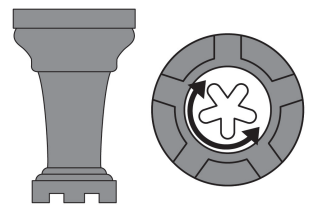
4. The Lock is clear by step3, so you will be able to take the middle part out.



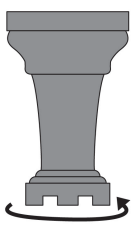


Chess Puzzle ROOK <Puzzle Solving Instruction>

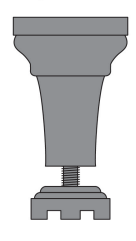
1. Flip the Puzzle over, then rotate the middle star part for a little bit.



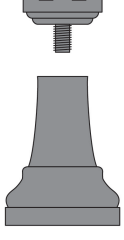
2. Turn the star part for a little bit, then start to rotate the top part of the puzzle clockwise.



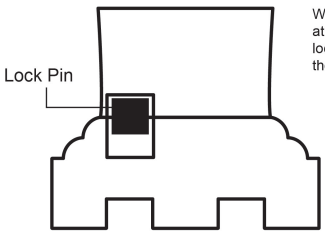
3. When the star part is match with the lock pin inside, start to rotate the top.



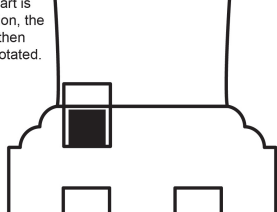
4. Take the top out.



<Inside explanation>



When the star part is at the right postion, the lock pin will fall then the top can be rotated.

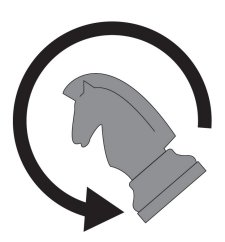


Chess Puzzle KNIGHT <Puzzle Solving Instruction>

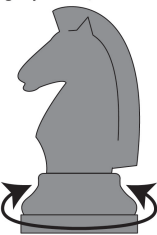
1. Make it stand up.

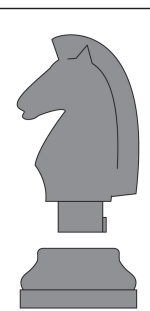


2. Turn the puzzle forward, then the Lock will be unlocked.



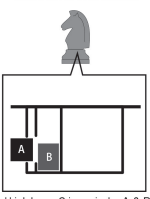
3. Rotate the bottom part until it gets into the right postion, then take it out.





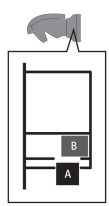
<Inside explaination>

1. This is how it looks like before the forward rotation.

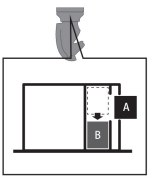


Hidden Gimmick A&B

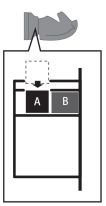
2. Start the rotation



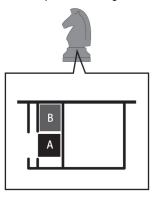
3. When it is upside down, 4. Then A will move inside, B will move down.



the lock is unlocked.

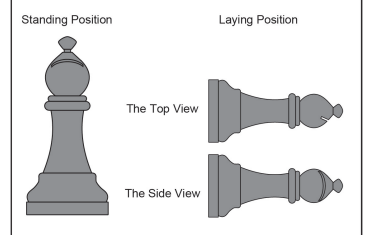


5. The puzzle stand again.

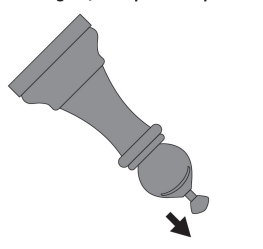


Chess Puzzle BISHOP <Puzzle Solving Instruction>

1. First stand the puzzle up, then lay it down as the references below.

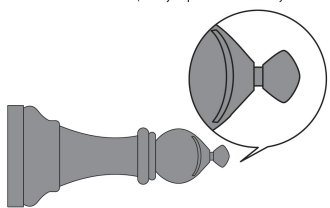


2. Slowly tilt the puzzle down about 45 degree, then pull the tip.

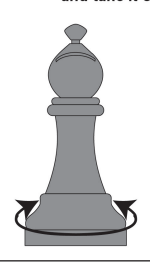


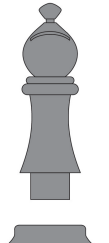
3. Release the tip slowly. If the lock is unlocked, there will be a gap between the tip and the puzzle.

*In case it didn't work out, it may required a few more try.



4. Keep the tip as it is, then rotate the bottom part and take it out.



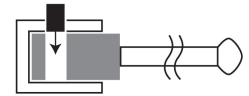


<Inside explanation/ transparent view>

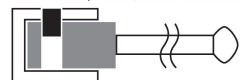
Starting Postion



When the tip was pulled out



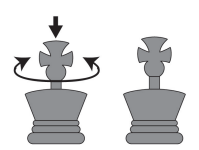
When the lock pin fall in, the lock is unlocked



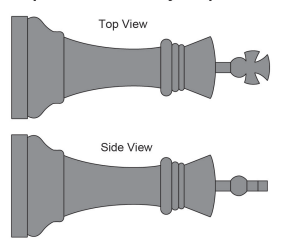


Chess Puzzle KING <Puzzle Solving Instruction>

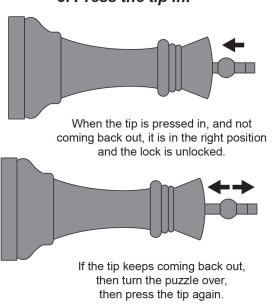
1. Press the tip and rotate it a little bit, until it gets to its highest position.



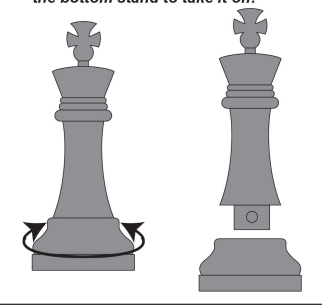
2. Keep it like this and lay the puzzle down.



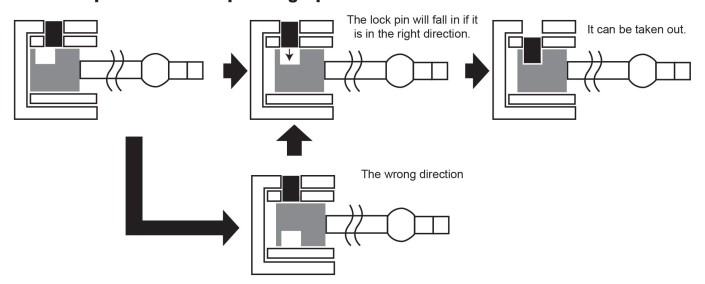
3. Press the tip in.



4. Keep the tip part as it is, then rotate the bottom stand to take it off.



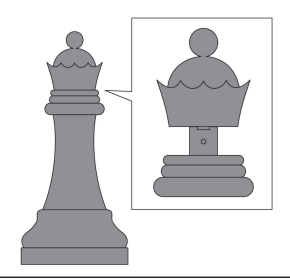
<Inside explanation/ transparent graph>



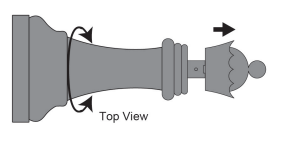


Chess Puzzle QUEEN <Puzzle Solving Instruction>

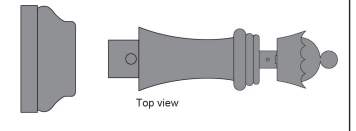
1. Pull the tip as rotating, until the mark as shown below was found.



2. Keep the mark face upward, then lay down the puzzle. With the tip part kept pulling out, start to rotate the main body to find the position that the tip will remain in its locked position.



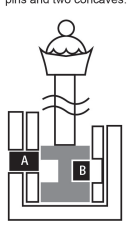
3. When the upper part is in the locked position, rotate the bottom part and take it off.



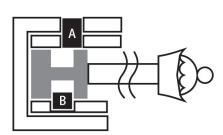
4. If the bottom stand cannot be taken off, it maybe because it is in the opposite direction. Make the tip back into its position, then try to find the locked position again.

<Inside explanation/ transparent view>

Inside there are two lock pins and two concaves.



In laying positiong, the tip of the B pin fall into the concave so it can't move.



In laying position, the A pin will fall in then it can be taken out.

