HOW TO CORRECTLY ORIENT THE CENTER PIECES OF A RUBIK'S CUBE WITH PICTURES

1. Follow Stages 1-3 in the Official You CAN Do The Cube Solution Guide –
   www.YouCanDoTheCube.com

2. After completing Stages 1-3, Stage 4 will rotate center pieces to their correct orientations. First learn 4 new moves –

ALGORITHM KEY
Moves used in this guide

SOLVING A PICTURE CUBE
STAGE 4: SOLVING THE CENTER PIECES OF A RUBIK'S CUBE WITH PICTURES

HOLDING YOUR RUBIK'S CUBE
Begin by holding your Rubik's Cube so that the CENTER that needs to be rotated is on the LEFT face.

Rotate a Center Piece by 90° CLOCKWISE
• You may have to repeat the algorithm up to 3X to position the center correctly.
  - Following the algorithm 1X will rotate the center piece on the LEFT face 90° CLOCKWISE and the center piece on the UP face 90° counterclockwise.
  - Following the algorithm 2X will result in a 180° rotation of the center pieces on both the LEFT and UP faces.
  - Following the algorithm 3X will result in the center piece on the LEFT face rotating 90° counterclockwise and the center piece on the UP face 90° clockwise.

HOLDING YOUR RUBIK'S CUBE

• If your cube has a white face with a Rubik's logo, position the cube so the Rubik's logo is on the UP face. The side with the Rubik's logo will be correct regardless of how the center is oriented.
• If your cube has a picture on all 6 sides, you may have to repeat the algorithm multiple times while holding a different image on the LEFT face.