

# Mengejar Matahari (Chasing the Sun)

**COPPER KNOB**  
STEPPERS

拍数: 48      墙数: 2      级数: Intermediate  
编舞者: Andhy Givo (INA) - March 2023  
音乐: Mengejar Matahari - Keisya Levronka & Andi Rianto



Tag After Wall 3 ( 6 count )

Change Step on wall 8 After ( 42 count )

Start dance 00: 34 " ( VOCAL SONG )

## # Section 1 . TWINKLE R - L

1,2,3 - Step RF cross over LF, Step LF side, Step RF in place

4,5,6 - Step LF cross over RF, Step RF side, Step LF in place

## #Section 2. ½L TURN, FORWARD ROCK – RECOVER , BACK , ½L TURN , FORWARD

1,2,3 - Rock Rf forward , hold for 2 count ( weight on Right )

4,5,6 - Recover Lf , Rf back , ½L turn stepping Lf forward

## #Section 3. ½ L TURN NIGHT CLUB STEP R - L

1,2,3 - ½L turn step RF side, Lf behind Rf , cross Rf over Lf

4,5,6 - step LF side, Lf behind Lf , cross Lf over RF

## #Section 4. ¾L TURN , BACK , FULL TURN , FORWARD

1,2,3 - ¼L turn stepping Rf back , turn ½L with weight On Rf ( for 2 count )

4,5,6 - Step L forward , ½L turn stepping Rf back , ½L turn stepping Lf forward

## #Section 5. DIAMOND FALLAWAY ¾RIGHT ,

1,2,3 - Cross Rf over Lf , 1/8 R turn LF back, Rf back ( 7:30 )

4,5,6 - Step LF back, ¼ R turn RF side , LF forward ( 11:30 )

## #Section 6. DIAMOND FALLAWAY ¾RIGHT ,

1,2,3 - Cross Rf over Lf , ¼ R turn LF back, Rf back ( 1:30 )

4,5,6 - Step LF back, ½R turn RF side , LF forward (3:00 )

## #Section 7. KICK , BACK , TOUCH LOCK

1,2,3 - Kick Rf forward , hold 2 count ( Weight on L )

4,5,6 - Step Rf back , Touch Lf over Rf , hold

## #Section 8. FORWARD , ½L TURN , BACK , ¼L TURN , LONG STEP SIDE

1,2,3 - Step Lf forward , ½L turn stepping Rf back , step Lf back

4,5,6 - Rf back , ¼L turn stepping Lf side with 2 count

## TAG . AFTER WALL 3.

### TWINKLE R - L

1,2,3 - Step RF cross over LF, Step LF side, Step RF in place

4,5,6 - Step LF cross over RF, Step RF side, Step LF in place

## CHANGE STEP. ON WALL 8 AFTER 39 COUNT

4,5,6 - ¼R turn stepping Rf side , step Lf together , hold

Enjoy with your Dance ( just for fun Line dance )