

# Alusi Au

COPPER KNOB  
STEPPERS

拍數: 64      牆數: 4      級數: Beginner  
編舞者: Fransiska J. Girsang (INA) - October 2024  
音樂: Lagu Batak TorTor \_ Alusi Au - Album Simba - Nur Cahaya Manurung



No tag No restart

Start dancing when She sings "Maragam ragam"

## SEC 1. SIDE – CLOSE (4x)

1 – 2 – 3 – 4    Step R to side, Close L beside R, Step R to side, Close L beside R  
5 – 6 – 7 – 8    Step R to side, Close L beside R, Step R to side, Close L beside R

## SEC 2. SIDE – BACK ROCK (L – R) – SIDE – TOUCH

1 – 2 – 3 – 4    Step R to side, Rock L back, Recover on R, Step L to side  
5 – 6 – 7 – 8    Rock R back, Recover on L, Step R to side, Touch L beside R

## SEC 3. SIDE – CLOSE (4x)

1 – 2 – 3 – 4    Step L to side, Close R beside L, Step L to side, Close R beside L  
5 – 6 – 7 – 8    Step L to side, Close R beside L, Step L to side, Close R beside L

## SEC 4. SIDE – BACK ROCK (R – L) - SIDE – TOUCH

1 – 2 – 3 – 4    Step L to side, Rock R back, Recover on L, Step R to side  
5 – 6 – 7 – 8    Rock L back, Recover on R, Step L to side, Touch R beside L

## SEC 5. WALK FORWARD (R – L – R – L) – CROSS TOUCH ( R – L)

1 – 2 – 3 – 4    Step R forward, Step L forward, Step R forward, Step L forward  
5 – 6 – 7 – 8    Touch R over L, Step R to side, Touch L over R, Step L to side

## SEC 6. WALK BACKWARD (R – L – R – L) – CROSS TOUCH (R – L)

1 – 2 – 3 – 4    Step R back, Step L back, Step R back, Step L back  
5 – 6 – 7 – 8    Touch R over L, Step R to side, Touch L over R, Step L to side

## SEC 7. CROSS – SIDE TOUCH (4x)

1 – 2 – 3 – 4    Cross R over L, Touch L to side, Cross L over L, Touch R to side  
5 – 6 – 7 – 8    Cross R over L, Touch L to side, Cross L over L, Touch R to side

## SEC 8. ¼ TURN JAZZ BOX - SWAY

1 – 2 – 3 – 4    Cross R over L, Turn ¼ to right step L back, Step R to side, Step L forward  
5 – 6 – 7 – 8    Step R to side with sway to right, Sway to left, Sway to right, Sway to left

Enjoy the dance...

E-mail: [fsiskajg@gmail.com](mailto:fsiskajg@gmail.com)  
Pekanbaru Line dance Community (PLDC)