

Seagull Love (갈매기사랑)

COPPER KNOB
STEPSHEETS

拍數: 64 牆數: 4 級數: High Beginner
編舞者: In Su Bae (KOR) & Hye Sook Kim (KOR) - April 2021
音樂: Seagull Love (갈매기사랑) - Tae Woong Ha (하태웅)



Start the Lyric after 64 counts

RESTART: On the 3th wall, you will dance to 16 counts and start again

Sec1 SIDE, TOGETHER, SIDE, TOUCH R,F

1-4 Step RF side R, Together LF next to RF, Step RF side R, Touch LF beside RF
5-8 Step LF side L, Together RF next to LF, Step LF side L, Touch RF beside LF

Sec 2 SIDE, TOGETHER, SIDE, TOUCH R.F

1-4 Step RF side R, Together LF next to RF, Step RF side R, Touch LF beside RF
5-8 Step LF side L, Together RF next to LF, Step LF side L, Touch RF beside LF

Sec 3 JAZZ BOX, SWEEPING FROM FRONT TO BACK LF,RF

1-4 RF cross over LF, LF backward, Step RF side, LF cross over RF
5-8 RF forward, Sweeping LF from front to back, LF forward, Sweeping RF from front to back

Sec 4 STEP RF FOWARD, PIVOT 1/2TURN L, FOWARD WALK R,L, CHICKEN WALK

1-4 Step RF forward, 1/2 turn to L, Walk forward Right, Left,
5-8 Walk forward Right, Left, Right, Left,

Sec 5 CROSS ROCK, RECOVER, RF SIDE, RECOVER, CROSS, RECOVER, RF SIDE TOUCH

1-4 Cross rock RF over LF, Recover on LF, Step RF to RF side, Recover on LF
5-8 Cross rock LF over RF, Recover on RF, Step RF to RF side, Touch LF next to RF

Sec 6 1/4 TURN L SIDE TOUCH LF, SIDE TOUCH RF, CROSS ROCK, RECOVER, LF SIDE TOUCH

1-4 1/4 Turn L Step LF to LF, Touch RF next to LF, Step RF to RF, Touch LF next to RF
5-8 Cross rock LF over RF, Recover on RF, Step LF to LF, Touch RF next to LF,

Sec 7 R WEAVE, LF SIDE TOUCH, LF BACK TOUCH

1-4 Step RF to RF, LF step behind RF, Step RF to RF, Touch LF next to RF
5-8 Touch LF side LF, Touch LF back, Touch LF side LF, Touch LF back

Sec 8 STEP LF SIDE, 1/2 TURN R UNWIND, STEP RF, TOUCH, WEAVE STEP TOUCH

1-4 Step LF side LF, 1/2 Turn R Unwind, Step RF to RF, Touch LF next to RF
5-8 Step LF to LF, RF step behind LF, Step LF to LF, Touch RF next to LF

Enjoy the dance & Have Fun

Contact: yaboocooms@hanmail.net (Hye Sook Kim Email)