

DJ Ai He Qiu (爱何求)

COPPER KNOB
STEPPERS

拍數: 48 牆數: 4 級數: Phrased Improver
編舞者: Penny Tan (MY) - October 2022
音樂: Ai He Qiu (爱何求) (DJ雨义博MIX版伴奏) - Hong Hai Er (紅孩兒)



Start intro dance after heavy beat .

SOD:INTRO DANCE (16C) X2 / TAG / AA TAG / AA TAG / BBBB TAG / A TAG / AAAA TAG / BBBB

Tag (4 Counts) :V Steps

1-4 Step RF fwd diagonally to R, step LF fwd diagonally to L , step RF back to center , step back LF next to RF

Intro Dance (16 Counts):

iSEC1: STEP ,CROSS TOUCH, STEP ,BEHIND TOUCH(2X)

1-2 Step RF to R side , cross LF over RF
3-4 Step LF to L side , touch RF behind LF
5-6 Step RF to R side , cross LF over RF
7-8 Step LF to L side , touch RF behind LF

iSEC2: 1/4 R TURN SIDE CHASSE , ¼ R TURN SIDE CHASSE, SWAYS

1&2 Step RF to R , step LF next to RF ,1/4 turn R ,step RF fwd (3:00)
3&4 ¼ turn R , step LF to L , step RF next to LF ,step LF to L (6:00)
5-8 Step RF to R with sways R-L-R-L (weight on L)

MAIN DANCE

PART A:

SEC1: FWD DIAGONALLY ,TOGETHER , DIAGONALLY CHASSE (R-L)

1-2 Step RF fwd diagonally ,step LF next to RF
3&4 Step RF fwd diagonally ,close LF next to RF ,step RF fwd
5-6 Step LF fwd diagonally,step RF next to LF
7&8 Step LF fwd diagonally,close RF next to LF, step LF fwd

SEC2: FWD ,1/4 L TURN ,RECOVER , CROSS SHUFFLE ,HINGE ½ TURN R ,WALK FWD L , WALK FWD R

1-2 Step RF fwd ,1/4 turn L ,step LF on L
3&4 Cross RF over LF,step LF to L,cross RF over LF
5-6 ¼ turn R,step LF back,1/4 turn R,step RF on R
7-8 Walk fwd L ,walk fwd R

SEC3: CROSS ROCK ,RECOVER ,SIDE CHASSE,BACK ROCK ,RECOVER,SIDE CHASSE

1-2 Cross LF over RF ,recover on L
3&4 Step LF to L,step RF next to LF,step LF to L
5-6 Step RF behind LF,recover on L
7&8 Step RF to R,step LF next to RF ,step RF to R

SEC4: FWD ,1/2 TURN R ,HOOK ,FWD SHUFFLE,FWD ,RECOVER ,COASTER STEP

1-2 Step LF fwd,1/2 turn R ,hook RF over LF
3&4 Fwd shuffle R-L-R
5-6 Rock LF fwd,recover on R
7&8 Step LF back,step RF next to LF,step LF fwd

PART B:

** Intro Dance also use for PART B

Have fun ! Happy dancing!

Contact: pennytanml@hotmail.com
