

Mango Tree

COPPER KNOB
BY STEPHENETS

Count: 64

Wall: 4

Level: Improver / Intermediate

Choreographer: Rob Fowler (ES) - April 2015

Music: Mango Tree - Zac Brown



Sec 1: Side Cross Side Kick x 2

- 1 - 4 Step R to R side, Cross L over Right, Step R to R side, Kick L to L diagonal(Click Fingers)
5 - 8 Step L to L side, Cross R over L, Step L to L side, Kick R to R diagonal I(Click Fingers) (12 OCK)

Sec 2: Step Behind Kick, Step Behind Kick, Slow Coaster Step

- 1 - 4 Step R behind L, Kick L to L diagonal(Click Fingers) , Step L behind R, Kick R to R diagonal(Click Fingers)
5 - 8 Step Back R, Step L together, Step fwd R, Hold (12 OCK)

Sec 3: Chase ½ Turn, Chase ¼ Turn

- 1 - 4 Step fwd L, Make ½ turn R, Step fwd L, Hold (6 OCK)
5 - 8 Step fwd R, Make ¼ turn L, Cross R over L, Hold (3 OCK)

Sec 4: Bump, Bump, Side Close, Twist RLR Hold

- 1 - 4 Step L to L side Bump hip L, Bump R hip to R, Step L to L side, Step R next to L
5 - 8 Twist Heels to R, Twist Heels to L, Twist Heels to R, Hold(Facing 1.30 OCK)

Sec 5: Diagonal R lock R, 1/2 Turn R, Diagonal L Lock L, ¼ Turn L

- 1 - 4 Step R diagonally L (1.30 OCK) Lock L behind R, Step R Fwd (1.30 OCK), Make ½ Turn R Hitch L (7.30 OCK)
5 - 8 Step L diagonally fwd R(7.30 OCK) Lock R behind L, Step fwd L(7.30 OCK) Make ¼ Turn L Hitch R (4.30 OCK)

Sec 6: Diagonal R lock R, 1/2 Turn R, Diagonal L Lock L, ¼ Turn L

- 1 - 4 Step R diagonally L (4.30 OCK) Lock L behind R, Step R Fwd (4.30 OCK), Make ½ Turn R, Hitch L (10.30 OCK)
5 - 8 Step L diagonally fwd R(10.30 OCK) Hold , Step fwd R(10.30 OCK) hold
RESTART wall 3 on Count 7 of Sec 6 Make 1/8 Turn Right Kick R to Right Diagonal Hold

Sec 7: Rocking Chair, Chase Turn

- 1 - 4 Rock fwd L, Reover back R, Rock back L recover fwd R (10.30 OCK)
5 - 8 Step fwd L, Make ½ turn R, (4.30 OCK), Step fwd L, Hold

Sec 8: 1/8 Turn Side Rock Cross, Weave, Stomp , Kick

- 1 - 4 Make 1/8 turn L Rock R to side, Recover to L, Cross R over L, Step L to L side(Facing 3OCK)
5 - 8 Step R behind L, Step L to L side, Stomp R next to L, Kick R to R diagonal

Last Update - 30th April 2015