

Happy New Year

COPPER **KNOB**
STEPSHEETS

拍数: 40 墙数: 4
编舞者: Rex Chuan (USA) - February 2020
音乐: Happy New Year - ABBA



Start: After 16ct with vocal - Tag: 0 - Restart: 2

Sequence: 34, 40, 40, 40, 16, 40, 40, 16

S1: Walk, Walk, Cross, Samba Turn, Recover-Together-Side, Cross & Hitch

1 2 3. Step LF forward(1), step RF forward(2) and sweep LF forward, cross LF(3)
4&5. Step RF together, turn $\frac{1}{4}$ L and step LF L(&), turn L $\frac{1}{4}$ and rock RF forward(5)
6&7 8. Recover(6), turn $\frac{1}{4}$ R and step RF R(&), turn $\frac{1}{4}$ R and step LF L(7), cross RF behind LF(8)
and hitch LF to the L (12:00)

S2: Cross, Recover-Together-Rock With Turn, Recover, Hook, Cha Cha Cha, Turn & Side, Cross & Sweep

1 2&3. Cross rock LF behind RF(1), recover (2), turn $\frac{1}{8}$ R and step LF together (&), turn $\frac{1}{8}$ R and
rock RF forward(3)
4&5&6&. Recover(4), hook RF(&), step RF forward(5), lock LF in (&), step RF forward (6), turn $\frac{1}{4}$ R
and step LF L(&)
7 8&. Cross RF behind LF(7) and sweep LF backward, cross LF behind LF(8), step RF R(&). (6:00)

S3: Sailor Step With Cross, Rocking Chair With Turn, Turn & Walk, Spiral Turn, Walk, Swing RF

1 2&3. Cross LF(1), rock RF R(2), recover(&) and turn $\frac{1}{4}$ R, rock RF backward(3)
4&5. Recover(4), turn $\frac{1}{4}$ R and step RF forward(&), step LF forward(5) and turn R full turn
6&7 8. Continue the turn(6), step RF forward(&), step LF forward(7), swing RF forward while raise L
heel(8). (12:00)

S4: Cross, Side-Side-Cross With Turns, Scissor Step, Run X3 With Turns, Walk

1 2&3. Cross RF(1), step LF together(2), turn $\frac{1}{4}$ R and step RF R(&), cross LF(3)
4&5. Step RF R(4), step LF together(&), cross RF(5)
6&7 8. Turn $\frac{1}{4}$ L and step LF forward(6), turn $\frac{1}{4}$ L and step RF forward(&), turn $\frac{1}{4}$ L and step LF
forward(7), step RF forward(8) (6:00)

S5: Turn & Side, Sway, Walk, Scissor Step, Scissor Step, Pivot Turn

1 2. Turn $\frac{1}{4}$ R and step LF L(1), sway to R(2)
3&4&5. Step LF forward(3), step RF R(4), step LF together(&), cross RF(5)
6&7&8. Step LF L(6), step RF together(&), cross LF(7), turn $\frac{1}{2}$ R and step RF forward(8) (3:00)

Enjoy the dancel!