

Underdog

COPPER KNOB
STEPPERS

拍数: 32 墙数: 2 级数: Novice
编舞者: Barbara Wöhry (AUT) - May 2020
音乐: Underdog - Alicia Keys



Shamrock x2, Side together side touch, side touch, side together

- 1 & 2 & Step RF to R (1) (Body shows in R diagonal), pivot turn $\frac{1}{4}$ L, Transfer weight to LF(&), Close RF next to LF while being on your toes (2), drop heels (&)
- 3 & 4 & Step LF to L (3) (Body shows to L diagonal), pivot turn $\frac{1}{4}$ R, Transfer weight to RF (&), Close LF next to RF while being on your toes (4), drop heels (&)
- 5 & 6 & Step RF to R (5), LF next to RF (&), RF to R (6), Touch LF next to RF (&)
- 7 & 8 & Step LF to L (7), Touch RF next to LF (&), Step RF to R (8), Step LF next to RF (&)

Side, Behind together heel ball cross, Lockstep, Mambo back

- 1 Step RF to R
- 2 & 3 & LF behind RF (2), Step RF next to LF (&), LF Heel in L diagonal (3), LF ball next to RF (&)
- 4 Cross RF over LF
- 5 & 6 Step LF in L diagonal (5), Lock RF behind LF (&), Step LF in L diagonal (6)
- 7 & 8 RF Mambostep in L diagonal (7), Weight on LF (&), Step RF to the back (8)

Restart in wall 2, 4 and 6

Count 8: touch RF next to LF and restart

Cross back back, cross back step, 2x half turn, scissor step 6:00

- 1 & 2 Cross/Lock LF in front of RF (1), Step RF back (&), Step LF back (2)
- 3 & 4 Cross/Lock RF in front of LF (3), Step LF back (&), Step RF forward to 3:00 (4)
- 5 $\frac{1}{2}$ turn R facing 9:00 stepping LF back
- 6 $\frac{1}{2}$ turn R ending on 3:00 stepping RF forward
- 7 & 8 Continue turning $\frac{1}{4}$ R stepping LF to L side (7), Close RF next to LF (&), Cross LF in front of RF (8)

Rock step together, point and point, Mambo forward, coaster cross

- 1, 2 Rock RF to R (1), Return weight to LF (2)
- & 3 & 4 Step RF next to LF (&), Point LF to L (3), Step LF next to RF (&), Point RF to R
- 5 & 6 RF Mambo step to the front (5), Return weight to LF (&), Step RF back (6)
- 7 & 8 Step LF back (7), Close RF next to LF (&), Slightly cross LF in front of RF (8)

End of the Dance - Have fun and enjoy!