

Do Ya Wanna Funk

COPPER KNOB
STEPPERS

Count: 32

Wall: 2

Level: Low Intermediate

Choreographer: Stephen Pistoia (USA) - November 2018

Music: Do You Wanna Funk? (feat. Sylvester) (Radio Edit) - Patrick Cowley : (iTunes)



Intro: 48 ct from first beat

(1-8) ½ TURN RT MONTEREY X 2

- 1-2 point R toe to RT side – turn ½ RT stepping RF next to LF
- 3-4 point L toe to LT side – step LF next to RF (weight on LF)
- 5-6 point R toe to RT side – turn ½ RT stepping RF next to LF
- 7-8 point L toe to LT side – step LF next to RF (weight on LF) (12:00)

(9-16) WALK BACK BACK, COASTER STEP, LT SHUFFLE FORWARD, ¼ PIVOT

- 1-2 step RF backwards – step LF backwards
- 3&4 step RF backwards – step LF next to RF – step RF forward
- 5&6 step LF forward – step RF next to LF – step LF forward
- 7-8 step RF forward - pivot ¼ turn LT on both feet (feel the funk add a hip roll lol!) (9:00)

Restart happens here on wall 5

(17-24) ¼ PIVOT, CROSS, 1/4 TURN STEP BACK, RT KICK, STEP, COASTER STEP

- 1-2 step RF forward - pivot ¼ turn LT on both feet (feel the funk add a hip roll lol!) (6:00)
- 3-4 cross RF over LF – step LF out to LT making a 1/4 turn RT (9:00)
- 5-6 kick RF forward – step RF backwards
- 7&8 step LF backwards -step RF next to LF – step LF forward

(25-32) RT SHUFFLE, LT SHUFFLE, STEP FORWARD, ¼ PIVOT, HEEL SWIVELS, RT FLICK

- 1&2 step RF forward – step LF next to RF – step RF forward
- 3&4 step LF forward – step RF next to LF – step LF forward
- 5-6 step RF forward – ¼ turn LT pivot and swivel heels to RT
- 7-8 swivel heels LT – flick RF behind LT

TAG: 4ct TAG happens at the end of wall 3 were the lyrics Do you wanna funk with me are repeated ½ turn RT Monterey

- 1-2 point R toe to RT side – turn ½ RT stepping RF next to LF
- 3-4 point L toe to LT side – step LF next to RF (weight on LF)

Any questions contact me @ pistoias@ymail.com have fun enjoy!!!!

please subscribe to my YouTube channel thank you and have a great holiday season

https://www.youtube.com/channel/UCFqvilaAoeyKeirNZp2TrVQ?view_as=subscriber