

Don't Tell Me

Count: 64

Wall: 4

Level: Intermediate

Choreographer: James Roberts (UK)

Music: Don't Tell Me - Madonna



- 1-2 Step forward on left foot, slide close right beside left
3&4 Hip bumps, right, left, right
5-6 Step back on right foot, slide close left beside right
7&8 Hip bumps, left, right, left
- 9-10 Step forward on right, slide close left beside right
11 Smooth hitch right leg back and behind left,
&12 Step left foot to left side, right heel dig forward
13-14 Grind hips round to right taking weight onto right foot, stomp left heel in place
15-16 Hips bump right twice
- 17&18& Right hook in front, step down, left hook behind, step down
19&20 Flick right foot to right, flick right foot backwards, scuff right foot forward
21-22 Step right forward, half pivot turn
23-24 Step right forward, half pivot turn
- 25-28 Grapevine to right side with a heel dig
29-32 Grapevine to left side with a heel dig
- 33&34 Flick right foot to right side, kick right foot forward twice
35&36 Step forward on right, slide close left beside right, stomp right foot out to right side
37&38& Swivel right heel in, replace, swivel left heel in, replace
39&40 Swivel right heel in, replace making $\frac{1}{4}$ turn right, hitch left leg
- 41-42 Step left foot out making $\frac{1}{4}$ turn left, dig right heel forward
43-44 Step right foot across left foot, step left foot back
45-46 Step weight onto right foot, step weight onto left foot
47-48 Step weight onto right foot, hitch left leg making $\frac{1}{4}$ turn left
- 49-50 Step forward on left foot, slide close right beside left (taking weight onto right foot)
51&52 Triple $\frac{1}{2}$ turn left - left, right, left (ending with left foot out to left side)
53-54 Hips bump left twice
55&56 Stomp up right foot forward, pivot $\frac{1}{4}$ turn left, stomp up right foot forward
- 57-58 Sweep right foot backwards, sweep left foot backwards
59-60 Sweep right foot backwards, $\frac{1}{4}$ turn pivot to right
61&62&63 Heel dig switches - right heel, left heel, right heel
&64 Replace right foot making $\frac{1}{2}$ turn right, flick left foot back

REPEAT