

How Would You Feel

Count: 48

Wall: 2

Level: Intermediate NC2

Choreographer: Kevin Formosa (02/2017)

Music: How Would You Feel by Ed Sheeran (approx. 4.40 - iTunes) 140 bpm

Intro: 16 Counts

[1-8] Sweep, Cross, Side, Behind, Sweep, Behind, $\frac{1}{4}$, Spiral, Fwd, Rock

1,2& Step R fwd sweep L, Step L across R, Step R to R side
3,4& Step L behind R and sweep R, Step R behind L, $\frac{1}{4}$ L stepping L fwd (9.00)
5,6,7 Step R fwd, Full turn spiral L (weight R), Step L fwd
8& Step R fwd, Replace L (9.00)

[9-16] Back, Sweep, Behind, $\frac{1}{4}$, Rock, $\frac{1}{2}$, $\frac{1}{2}$, Weave, Rock

1,2& Step R back sweep L, Step L behind R, $\frac{1}{4}$ R stepping R fwd (12.00)
3,4&5 Step L fwd, Replace R, $\frac{1}{2}$ L stepping L fwd, $\frac{1}{2}$ L stepping R back sweep L
6&7& Step L behind R, Step R to R side, Step L across R, Step R to R side
8& Step L back, Replace R

[17-24] Nightclub, $\frac{1}{4}$, Sweep, Cross, Side, $\frac{1}{2}$ Spiral, Walk RL, Rock

1,2& Step L to L side, Step R behind L, Step L slightly across R
3,4& $\frac{1}{4}$ R stepping R fwd sweep L, Step L across R, Step R to R side (3.00)
5,6,7 $\frac{1}{2}$ turn Spiral L (weight R), Step L fwd, Step R fwd (9.00)
8& Step L fwd, Replace R (9.00)

(Optional styling: collapse upper body on count 8)

[25-32] Back, Touch, Pivot $\frac{1}{2}$, Coaster Cross, Side Rock, Cross, $\frac{1}{4}$, $\frac{1}{2}$

1,2,3 Step L back, Touch R toe back, Pivot $\frac{1}{2}$ R (weight L) (3.00)
4&5 Step R back, Step L together, Step R across L
6&7 Step L to L side, Replace R, Step L across R
8& $\frac{1}{4}$ L stepping R back, $\frac{1}{2}$ L stepping L fwd

[33-40] $\frac{1}{4}$ Nightclub, Sway, Nightclub, $\frac{3}{4}$ Run Around

1,2& $\frac{1}{4}$ L stepping R to R side, Step L behind R, Step R slightly across L (3.00)
3,4 Sway body to L, Sway body to R
5,6& Step L to L side, Step R behind L, Step L slightly across R
7&8& $\frac{3}{4}$ Run around R stepping RLRL (12.00)

[41-48] Step Fwd, Rock, $\frac{1}{2}$, Full Turn, Rock, $\frac{1}{2}$, Pivot $\frac{1}{2}$, Together

1,2& Step R fwd, Step L fwd, Replace R
3,4& $\frac{1}{2}$ L stepping L fwd, $\frac{1}{2}$ L stepping R back, $\frac{1}{2}$ L stepping L fwd (6.00)
5,6& Step R fwd, Replace L, $\frac{1}{2}$ R stepping R fwd
7,8& Step L fwd, Pivot $\frac{1}{2}$ R (weight R) Step L together (6.00)

Start Again

Last Update – 27th Feb 2017