

Negativity

拍數: 64 牆數: 4 級數: Improver
編舞者: Winson Eng (MY) - March 2010
音樂: Your Negativity - Lady Gaga



Point , Hook , ¼ Turn , Fwd Shuffle , Pivot ½ Turn , Fwd Shuffle

1-2 Point R to R , hook R across L and turn ¼ R
3&4 R fwd cha cha
5-6 Step L fwd , turn ½ R
7&8 L fwd cha cha

Kick Ball Side , Sailor Kick Step , Cross Shuffle , Coaster Turn

1&2 Kick R fwd , step R to R , step L to L
3&4& R cross L behind , step L in place , kick R diagonally to R , step R beside L
5&6 L cross cha cha
7&8 Turn ¼ L stepping R back , step L together with R , step R fwd

(Point , Flick , Cross Shuffle) X2

1-2 Point L to L , flick out L to L
3&4 L cross cha cha
5-6 Point R to R , flick out R to R
7&8 R cross cha cha

Side , Sailor ¼ Turn , Shuffle Fwd , Flamingo Turn , Step

1 Step L to L
2&3 R sailor ¼ R
4&5 L fwd cha cha
6-8 Step R fwd , hitch L knee and turn ½ R , step L fwd

Grind Heel , Behind Side , Grind Heel , Unwind Turn

1-2 Dig R heel across L and fan / twist from L to R , step L to L
3-4 Cross R behind L , step L to L
5-6 Dig R heel across L and fan / twist from L to R , step L to L
7-8 Point R behind , turn ½ R and step R in place

Syncopated Weave , Back Rock , Recover , Pivot ½

1-2&3 Step L to L , R sailor cross
4 Step L to L
5-6 R back rock , recover
7-8 Step R fwd , turn ½ L

Fwd Shuffle , Pivot Turn , Fwd Shuffle , Bump , ¼ Turn

1&2 R fwd cha cha
3-4 Step L fwd , turn ½ R
5&6 L fwd shuffle
7-8 Bump hip to R and turn ¼ L , bump hip to L

Jazz Box ¼ , Toe Switches , Point , Flick ½ Turn

1-4 R Jazz box ¼ R
5&6& Point R to R , step R beside L , point L to L , step L beside R
7-8 Point R fwd , flick R back while turning ½ L

Tag After doing 32 counts on wall 2 , do

1-4 R monterey $\frac{1}{2}$ Turn R

5-8 R rocking chair , then begin .

On wall 6 , do until 14 counts " L Cross Shuffle ' , then convert the " R Coaster Turn " to Tap R X3 while turning to $\frac{1}{4}$ L and start from the beginning .

Ending You'll be facing at 6 o'clock .

In order to end this dance , Make a sharp turn $\frac{1}{2}$ L stepping R to R and pose
