拍数： 32
堷数： 4
级数：Low Intermediate
编舞者：Darren Bailey（UK）－January 2019
音乐：Body Talks（feat．Kesha）－The Struts

Intro： 16 Counts

Step， $1 / 4$ L，Cross，Rock L，Recover，Cross，Step R，Behind， $1 / 4$ R，Full turn R，Back，Back
1\＆2 Step forward on RF，Make a $1 / 4$ turn L，Cross RF over LF（9：00）
3\＆4\＆Rock LF to L side，Recover onto RF，Cross LF over RF，Step RF to R side，
5－6 Cross LF Slightly behind RF，Make a $1 / 4$ turn R stepping forward on RF（12：00）
7\＆8\＆Step forward on LF，Make a $1 / 2$ turn $R$ Make a $1 / 2$ turn $R$ and step back on RF，Step back on RF（12：00）

Big step back，Back，Coaster Step，Out R，Out L，Rock and Side
1－2 Take a big step back on LF（little heel drag with the RF），Step back on RF
（Restart here during wall 7，Restart：Instead of stepping back on the RF just hold the drag for an extra count and start again stepping forward on the RF）

| $3 \& 4$ | Step back on LF，Close RF next to LF，Step LF forward |
| :--- | :--- |
| $5-6$ | Step out to R diagonal with RF（pushing hip slightly to R），Step out to L diagonal with LF <br> （pushing hip slightly to L） |
| $7 \& 8$ | Rock Forward on RF，Recover onto LF，Step RF to R side |

（Restart here during wall 2，Restart：change counts 7\＆8 to 7\＆8\＆Rocking chair with RF ready to start the dance again）
$1 / 4$ R，Step $1 / 2$ R， $1 / 4$ turn R into Rock and Cross，Hitch，Out，Out，Toes，Heels，Toes
1－2 Make a $1 / 4$ turn $R(3: 00)$ and Step fwd on LF（bending at knees slightly），Make a $1 / 2$ turn $R$ （9：00）
3\＆4 Make a $1 / 4$ turn R and Rock LF to L side，Recover onto RF，Cross LF over RF（12：00）
5\＆6 Hitch R knee，Step to R with RF，Step to L with LF
7\＆8 Twist both toes in，Twist both heels In，Twist both toes in（Straight）
Point，Cross，Point，Cross，Jazz Box with $1 / 4$ R，Jump R，Jump L，Rocking chair R
1\＆2\＆Point RF to R side，Cross RF over LF，Point LF to L side，Cross LF over RF
3\＆4\＆Make a $1 / 4$ turn $R$ and Cross RF over LF，Step back on LF，Step RF to $R$ side，Cross LF over RF（3：00）
5－6 Jump both feet to R，Jump both feet to $L$
7\＆8\＆Rock forward on RF，Recover onto LF，Rock back on RF，Recover onto LF

