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## Anybody Ever Told You?

32 Count, 2 Wall, Intermediate Choreographer: Gary O'Reilly (IE) Sept 2015 Choreographed to: Has Anybody Ever Told You by Ashley Monroe (3mins52secs)

## 8 count intro starting on lyrics

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Section 1: Basic R, 1/4 Turn R, Full Turn & 1/4 R, Back Rock Point, Back Rock
12&3 Step R long step to R side (1), rock L behind R (2), recover onto R (&), 1/4 turn R stepping
    back on L (3) (3 o'clock)
4 & 5 1/2 turn R stepping forward on R (4), 1/2 turn R stepping back on L (&),1/4 turn R stepping
    R to R side (5) (6 o'clock)
6 & 7 Rock back L behind R (6), recover onto R (&), point L to L side slightly to the L diagonal (body
        opens up to L side) (7)
8& Rock back L behind R (8), recover onto R (&) (6 o'clock)
Section 2: Side, Behind, Side, Cross Hitch, Cross, Side, Back Sweep x2, Behind, Side, Cross, Side
12 & Step L to L side (1), cross R behind L (2), step L to L side (&)
3 4 & Cross R over L ronde hitching L from back to front (3), cross L over R (4), step R to R side (&)
56 Step back on L sweeping R from front to back (5), step back on R sweeping L from front to back (6)
7& Cross L behind R (7), step R to R side (&)
8& Cross L over R (8), step R to R side (&) (6 o'clock)
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## Section 3: Cross Rock, Side, Cross, $1 / 4,1 / 2$, Prissy Walks, Rock fwd, Run Back x 2

12 \& Cross rock L over R (1), recover onto R (2), step $L$ to $L$ side (\&)
34 \& Cross R over L (3), 1/4 turn R stepping back on L (4), $1 / 2$ turn R stepping forward on R(\&)(3o'clock)
56 Step forward on $L$ (slightly crossed) (5), step forward on R (slightly crossed) (6)
7 \& Rock forward on L (7), recover on R (\&)
8 \& "Run" small step back on $L$ (8), "run" small step back on $R(\&)$ (3 o'clock)
Section 4: Rock Back, $1 / 4$ R, Rock Back, Step $1 / 2$ L, Step $1 / 2$ L, Side, Cross
12 \& Rock back on $L$ (1), recover on $R(2)$, $1 / 4$ turn $R$ stepping $L$ to $L$ side (\&) (6 o'clock)
34 Rock back on R (3), recover onto L (4)
\& $5 \quad$ Step forward on $R(\&)$, pivot $1 / 2$ turn over $L$ (5) (12 o'clock)
67 Step forward on R (6), pivot 1/2 turn over L (7) (6 o'clock)
8 \& Step $R$ to $R$ side (8), cross $L$ over $R$ (\&) (6 o'clock)
I hope you enjoy this beautiful piece of music $\mathrm{x} x \mathrm{x}$

