## Dive Right In

Count: 48 Wall: 4 Level:<br>Choreographer: Will Craig (January 2018)<br>Music: Dive by Ed Sheeran

## Intro: 24 Count Intro

## S1: Twinkle, Step Scuff Hitch

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123 Cross R over L (1) Step L to left side (2) Step R next to L (3)
456 Cross L over R (4) Scuff R (5) Hitch R (6)
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## S2: Step Back Sweep, Behind Side Cross

123 Step R back slightly behind L (1) Sweep L from front to back (2) (3)
$456 \quad$ Put weight on $L$ behind $R(4)$ Step $R$ to right side (5) Cross L over R (6)

## S3: Step Side Drag, $1 / 4$ Turn Step Side Drag

123 Step R to right side (1) Drag L to R (2) (3)
456 Make 1/4 turn right stepping $L$ to left side (4) Drag $R$ to $L$ (5) (6) (3:00)

## S4: Rock Recover Step, Heel Twist Turn

| 123 | Rock $R$ back (1) Recover weight to $L(2)$ Step $R$ forward (3) |
| :--- | :--- |
| 456 | Step $L$ forward (4) Twist $R$ heel toward $L$ making a $1 / 4$ turn right (5) Twist $L$ |
|  | heel to center to square up (6) (6:00) |

## S5: Twinkle, $1 / 4$ Turn Diamond Step

| 123 | Cross $R$ over $L$ (1) Step $L$ to left side (2) Step $R$ next to $L$ (3) |
| :--- | :--- |
| 456 | Cross $L$ over R (4) Step R back starting a $1 / 4$ turn left (5) Step $L$ back while |
|  | finishing $1 / 4$ turn (6) (3:00) |

## S6: 1/4 Turn Diamond Step, Rock Recover Cross

| 123 | Step $R$ behind $L$ (1) Make 1/4 turn left Stepping $L$ to left (2) Cross $R$ over $L$ (3) <br> 456 |
| :--- | :--- |
| 45000 |  |

## S7: 3/4 Turn Step, Full Turn Step

123 Make 1/4 turn left Stepping R back (1) With weight on R make 1/2 turn left (2) Step L forward (3) (3:00)
456 Step R forward (4) With weight on R make full turn over left shoulder (2) Step L forward (3) (3:00)

S8: Step 1/4 Turn Step, Cross $1 / 4$ Turn, $1 / 2$ Turn
123 Step R forward (1) Step L forward (2) Make 1/4 turn right putting weight on R (3)

456 Cross L over R (4) Make 1/4 turn left stepping R back (5) Make 1/2 turn left stepping $L$ forward (6) (9:00)

RESTARTS: After 12 counts, on walls 4 and 8. Instead of Behind Side Cross it will be: Behind with $L$ (4)Rock $R$ to right side (5) Recover weight to $L$ (6) Begin Again.

Last Update - 18th Feb. 2018

