

Need a Boat

Compte: 64

Mur: 4

Niveau: Intermediate



Chorégraphe: Gianni Hook Valassi (IT) - January 2021

Musique: Need a Boat - Morgan Wallen

Restart: at 3rd wall after 16 counts

Tag: 32 count at 5° wall after 32 counts

(1) TOE / SCUFF / STOMP / HOLD (X 2)

1-2 toe back right - scuff right
3-4 stomp right - hold
5-6 toe back left - scuff left
7-8 stomp left - hold

(2) TOE BACK X 2 / ROCK BACK X 2 / STOMP / HOLD

1-2 toe right back - toe right back
3-4 step right back - recover
5-6 step right back - recover
7-8 stomp right - hold

(3) PIGEON TOED / ROCKING CHAIR

1-2 Open toes - close toes (right)
3-4 Open toes - close toes (right)
5-6 step right forward - recover
7-8 step right back - recover

(4) JAZZ BOX ¼ TURN (X 2)

1-2 cross over right - step back left
3-4 step right ¼ turn - together
5-6 cross over right - step back left
7-8 step right ¼ turn - together

(5) MONTEREY TURN X 2 / HOOK

1-2 touch right - 1/2 turn together
3-4 touch left - together
5-6 touch right - 1/2 turn together
7-8 touch left - hook

(6) WEAVE / ROCK STEP SIDE / STEP ¼ TURN / COASTER STEP

1-2 step side left - cross right behind
3-4 step side left - cross over right
5-6 step left side - recover ¼ turn
7&8 step left back - together - step left forward

(7) KICK X 2 / COASTER STEP / SCUFF / CROSS OVER / CROSS / STEP

1-2 kick right (x 2)
3-4 step right back - together -
5-6 step right forward - scuff left -
7-8 cross over left - step right side

(8) HEEL STRUT / KICK / STOMP / SWIVEL RIGHT (x2) / ROCK BACK / HOLD

1-2 heel left - drop toe left
3-4 kick right - stomp forward right

5-6 swivel right - swivel right step
7-8 right back - recover

TAG

1-2 step right side - together
3-4 step left side - together $\frac{1}{4}$ turn
5-6 step right side - together
7-8 step left side - together $\frac{1}{4}$ turn

1-2 step right side - together
3-4 step left side - together $\frac{1}{4}$ turn
5-6 step right side - together
7-8 step left side - together

1-2 step right forward - recover
3&4 step right back - together - step right forward
5-6 step left forward - recover
7&8 step left back - together - step left forward

1-2 step right forward - recover
3&4 step right back - together - step right forward
5-6 step left forward - recover
7&8 step left back - together - step left forward
