

# ROCKET ROTATION

LINEDANCE.COM

**Count:** 40

**Wall:** 1

**Level:** beginner/intermediate

**Choreographer:** Unknown

**Music:** 455 Rocket by Kathy Mattea

**Set up this dance in four rows. During the last 8 counts, the front row (row 1) turns and shuffles to the rear becoming row 4 while the 2nd row becomes row 1**

## SIDE SHUFFLES WITH ROCK-STEPS

- 1&2** Step right foot to right side; step left together; step right foot to right side
- 3-4** Rock back on left foot; rock forward onto right foot
- 5&6** Step left foot to left side; step right together; step left foot to left side
- 7-8** Rock back on right foot; rock forward onto left foot

## SIDE SHUFFLES WITH ROCK-STEPS

- 9&10** Step right foot to right side; step left together; step right foot to right side
- 11-12** Rock back on left foot; rock forward onto right foot
- 13&14** Step left foot to left side; step right together; step left foot to left side
- 15-16** Rock back on right foot; rock forward onto left foot

## DIAGONAL SHUFFLES WITH DOUBLE KICK AND ROCK STEP

- 17&18** Step right foot diagonally forward right; step left together; step right foot diagonally forward right
- 19-20** Kick left foot forward twice (shout "whoop whoop" with the kicks)
- 21-22** Step left foot diagonally back left; step right together; step left foot diagonally back left
- 23-24** Rock back on right foot; rock forward onto left foot

## DIAGONAL SHUFFLES WITH DOUBLE KICK AND ROCK STEP

- 25&26** Step right foot diagonally forward right; step left together; step right foot diagonally forward right
- 27-28** Kick left foot forward twice (shout "whoop whoop" with the kicks)
- 29&30** Step left foot diagonally back left; step right together; step left foot diagonally back left
- 31-32** Rock back on right foot; rock forward onto left foot

## **ROW 1--TURNING SHUFFLE, FORWARD SHUFFLES, TURNING SHUFFLE**

**33&34** Turning  $\frac{1}{4}$  right, step on right foot; step left together; turning  $\frac{1}{4}$  right step on right foot

**35&36** Step left foot forward; step right together; step left foot forward

**37&38** Step right foot forward; step left together; step right foot forward

**39&40** Turning  $\frac{1}{4}$  right, step on right foot; step left together; turning  $\frac{1}{4}$  right step on right foot

**Row 1 is now row 4 (back row)**

## **ROWS 2,3,4--FORWARD SHUFFLES**

**33&34** Step right foot forward; step left together; step right foot forward

**35&36** Step left foot forward; step right together; step left foot forward

**37&38** Step right foot forward; step left together; step right foot forward

**39&40** Step left foot forward; step right together; step left foot forward

**Row 2 is now row 1 (front row)**

**REPEAT**