

SHE FORGETS

LINEDANCE.COM

Count: 48

Wall: 4

Level: intermediate

Choreographer: Julie Easter

Music: Sometimes She Forgets by Travis Tritt

RUMBA SQUARE

- 1-4** Step right to right side, close left to right, step right back, hold for one count
- 5-8** Step left back and to left, close right to left, step left forward, hold for one count

RIGHT DIAGONAL, LOCK STEP, SHUFFLE, ROCK STEP, ½ TRIPLE TURN

- 9-10** Step right forward facing right diagonal, lock left behind right
- 11&12** Step forward on right, close left to right, step forward on right
- 13-14** Rock forward on left foot, rock back on right

15&16½ triple turn left, stepping left, right, left (turning shuffle)

RIGHT DIAGONAL, LOCK STEP, SHUFFLE, ROCK, STEP, ¼ TRIPLE TURN

- 17-18** Step right foot forward facing right diagonal, lock left behind right
- 19&20** Step forward on right, close left to right, step forward on right
- 21-22** Rock forward on left foot, rock back on right

23&24¼ triple turn left, stepping left, right, left (turning shuffle)

SIDE TOUCH & CROSS TWICE, ROCK FORWARD, ½ TRIPLE TURN

- 25-26** Touch right to right side, step right forward across left
- 27-28** Touch left to left side, step left forward across right
- 29-30** Rock forward on right, rock back on left

31&32½ triple turn right, stepping right, left, right (turning shuffle)

SHUFFLE FORWARD, ROCK FORWARD, TOUCH BACK TURN, SIDE CHASSE

- 33&34** Left shuffle forward stepping left, right, left
- 35-36** Rock forward on right, rock back on left
- 37-38** Touch back with right toe, pivot ½ turn right, taking the weight on your right foot
- 39&40** Turn ¼ turn right as you chasse left stepping left, closing right, stepping left

SAILOR STEP, QUARTER TURN, WALK BACK, COASTER STEP, FULL TURN

- 41&42** Cross right behind left, step left to left, step right by left
- 43-44** Turn $\frac{1}{4}$ turn left and step back left, step back on right
- 45&46** Step back on left, step right beside left, step forward on left
- 47** Pivot on ball of left foot $\frac{1}{2}$ turn left stepping back on right
- 48** On ball of right pivot $\frac{1}{2}$ turn left stepping forward onto left

Easier option for counts 47-48: walk forward right, left

REPEAT