

# Sports Car

**COPPER** KNOB  
STEPSHEETS

Count: 32

Wand: 2

Ebene: Intermediate

Choreograf/in: Nathan Gardiner (SCO) - June 2025

Musik: Sports car - Tate McRae



Intro: 16 counts

## Step Forward, Rock Forward, Recover, Shuffle Back, Rock Back, Recover, R Lock Step

- 1 Step forward on R
- 2-3 Rock forward on L, Recover on R
- 4&5 Step back on L, Step R next to L, Step back on L
- 6-7 Rock back on R, Recover on L
- 8&1 Step forward on R, Lock L behind R, Step forward on R

## Step Pivot $\frac{3}{4}$ R, Chasse L, $\frac{1}{8}$ R Rock Back, Recover, Kick Ball Step

- 2-3 Step forward on R, Pivot  $\frac{3}{4}$  R
- 4&5 Step L to L side, Step R next to L, Step L to L side
- 6-7  $\frac{1}{8}$  R rocking back on R, Recover on L
- 8&1 Kick R to R diagonal, Step R next to L, Step L slightly forward

## Touch, Knee Twist, Kick Ball Step, Rock Forward, Recover, Rock Forward, Recover, Step Forward

- 2 Touch R to R diagonal
- 3& Twist R knee in, Twist R knee back to centre
- 4&5 Kick R forward, Step R next to L, Step L forward
- 6-7 Rock forward on R (Push hips forward), Recover on L (Push hips back)
- 8&1 Rock forward on R (Pushing hips forward), Recover on L (Pushing hips back), Step forward on R Pushing hips forward (This section danced on the R diagonal)

## Rock Forward, Recover, Shuffle $\frac{1}{2}$ L, Rock Forward, Recover, Coaster Step $\frac{1}{8}$ R

- 2-3 Rock forward on L, Recover on R
- 4&5  $\frac{1}{4}$  L stepping L to L side, Step R next to L,  $\frac{1}{4}$  L stepping forward on L
- 6-7 Rock forward on R, Recover on L
- 8&  $\frac{1}{8}$  R stepping back on R, Step L next to R

Tag: End of wall 4

## Step Forward, Rock Forward, Recover, Shuffle $\frac{1}{2}$ L, Rock Forward, Recover, Shuffle $\frac{1}{2}$ R

- 1 Step forward on R
- 2-3 Rock forward on L, Recover on R
- 4&5  $\frac{1}{4}$  L stepping L to L side, Step R next to L,  $\frac{1}{4}$  L stepping forward on L
- 6-7 Rock forward on R, Recover on L
- 8&1  $\frac{1}{4}$  R stepping R to R side, Step L next to R,  $\frac{1}{4}$  R stepping forward on R

## Step Pivot $\frac{1}{2}$ R, L Lock Step, Full Turn L, R Lock

- 2-3 Step forward on L, Pivot  $\frac{1}{2}$  R
- 4&5 Step forward on L, Lock R behind L, Step forward on L
- 6-7  $\frac{1}{2}$  L stepping back on R,  $\frac{1}{2}$  L stepping forward on L
- 8& Step forward on R, Lock L behind R

Contact: [nathan.gardiner1998@hotmail.co.uk](mailto:nathan.gardiner1998@hotmail.co.uk)