

# Baby Just Dance

**Count:** 32    **Wall:** 4    **Level:** Beginner / Intermediate

**Choreographer:** Yvonne Krause (USA) (Jan 2010)

**Music:** Why Don't We Just Dance by Josh Turner

---

## **(1 – 8)SHUFFLE RIGHT – ROCK RECOVER – SHUFFLE LEFT – ROCK RECOVER**

- 1 & 2            Step right foot side right. Step left foot beside right. Step right foot side right.  
3 – 4            Step (rock) back on left foot. Return weight to right foot in place.  
5 & 6            Step left foot side left. Step right foot beside left. Step left foot side left.  
7 – 8            Step (rock) back on right foot. Return weight to left foot in place.

## **(9 – 16)KICK BALL CHANGE TWICE – TOE STRUT RIGHT FOOT – TOE STRUT LEFT FOOT**

- 1 & 2            Kick right foot forward. Step right beside left. Step onto left in place.  
3 & 4            Kick right foot forward. Step right beside left. Step onto left in place.  
5 – 6            Step forward on right toe. Drop heel taking weight.  
7 – 8            Step forward on left toe. Drop heel taking weight.

## **(17–24)SHUFFLE FORWARD – PIVOT 1/2 TURN RIGHT – SHUFFLE FORWARD – PIVOT 1/4 TURN LEFT**

- 1 & 2            Step forward on right. Close left beside right. Step forward on right.  
3 & 4            Step forward on left. Pivot 1/2 turn.  
5 & 6            Step forward on left. Close right beside right. Step forward on left.  
7 – 8            Step forward on right. Pivot 1/4 turn.

## **(25–32)ROCK RECOVER COASTER STEP – ROCK RECOVER COASTER STEP**

- 1 – 2            Rock forward on right. Rock back on left.  
3 & 4            Step back on right. Step left beside right. Step forward on left.  
5 – 6            Rock forward on left. Rock back on right.  
7 & 8            Step back on left. Step right beside left. Step forward on right.

## **BEGIN AGAIN!**

**Note: To end the dance you can do the first 12 steps (thru the two kick ball changes) then pivot half turn left and step forward on right foot.**

**Contact: [ykrause@yahoo.com](mailto:ykrause@yahoo.com)**