

# Faith Can Do

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**Count:** 48

**Wall:** 2

**Level:** Intermediate NC2

**Choreographer:** Jill Babinec (5/2014)

**Music:** What Faith Can Do by Kutless, Album: It Is Well,

**Sequence: (Intro 8 counts) Dance - 40 - Dance - Dance - Tag - Dance**

**[1-8&] Rt Step Back & Sweep L, Behind, Out, Cross, Rock Recover Cross,  $\frac{3}{4}$  Spiral Turn, Step, Rock Recover**

**1-2&3** Step R back as sweep L front to back, Step L behind right, Step R to side, Step L across R

**4&5-6** Rock R to rt side, Recover onto L, Step Rt across L, Step L side on ball L turn  $\frac{3}{4}$  right as you slightly hitch R knee, (9:00)

**7- 8&** Step R fwd, Rock L fwd, Recover onto R

**[9-16&] Back With a Sweep, Back With A Sweep, Back With a Sweep, Behind, Out, Cross, Recover & Weave**

**1-2-3** Step L back as R slightly sweeps front-back, Step R back as L slightly sweeps front-back, Step L back as R sweeps front-back

**4&5** Step R behind L, Step L to side, Rock R across L

**6&7&8&** Recover onto L, Step R to side, Step L across R, Step R to side, Step L behind R, Rock R to the side

**[17-24&] Step side as sweep Rt, Diagonal Back Back, R open to other back diagonal, Cross, Back, L step side, Cross Rt over L,  $\frac{1}{2}$  turn L & sweep L, behind, Rock, Sway Sway**

**1-2&3** Step L side as sweep R front to back, Step R across L, Step L back on L diagonal, Step R back on R diagonal (body is opened up to other diagonal)

**(This is like a backward twinkle on the diagonal (2&) then opening body up (3) to do it again on other diagonal (&4&))**

**&4&5** Step L across R, Step R back on R diagonal, Step L slightly back and to side, Step R across L (keep weight on R)

**6** Unwind turning  $\frac{1}{2}$  left on ball of R while sweeping L front to back (3:00)

**7&8&** Step L behind R, Rock R to side, Step side L into sway L, Sway R

**[25-32&] L Basic, Rt Basic, Step L fwd on L diagonal, shift wt ½ rt turn onto Rt, shift wt ½ L turn onto L, Triple full turn on diagonal**

**1-2&NC Basic: Step L to side, Step on ball of R behind L, Step L across R**

**3-4&NC Basic: Step R to side, Step on ball of L behind R, Step R across L (body will be angled to left diagonal)**

**5-6-7** Check Step: Step L fwd, Shift wt while making ½ turn rt onto R (this is on the diagonal), Recover wt making ½ turn left onto L as you prep (still on diagonal)

**&8&** Turn ½ left as step R back, Turn ½ left as step L fwd, Step R fwd (still on diagonal) (1:30)

**(easy option: Triple fwd R, L, R)**

**[33-40] Step fwd L on diagonal, Triple Back with L sweep, Behind, Out to other diagonal, step fwd L, Step Rt fwd, ½ pivot L, Step fwd Rt, L (this is all on diagonals)**

**1-2&3** Step L fwd, Recover back onto R, Step L back, Step R back as sweep L front to back (this is all done on diagonal 1:30)

**4&5** Step L behind R, Step R to side as you turn 1/8 rt , Step L fwd as turn 1/8 rt (on the other diagonal now 4:30)

**6-7** Step R fwd, Pivot ½ turn left step fwd L (10:30)

**8&** Step R fwd, Step L fwd (on the diagonal still at 10:30) \*\*restart happens here and you'll turn to face orig 3:00

**[41-48&] 1/8 Turn L as Rt Step Back & Sweep L, Behind, Out, Cross, Recover, Out,Cross, ¼ Turn R, ½ Pivot, Chase Full Turn**

**1-2&3** Step R back as turn 1/8 left and sweep L front to back (9:00), Step L behind right, Step R to side, Step L across R

**4&5-6** Recover back onto R, Step L side, Step R across L, Make ¼ turn right stepping L back (12:00)

**7&8&** Turn ½ right stepping R fwd (6:00), Step L fwd, Pivot ½ rt on L placing weight on R (12:00), Pivot ½ rt on R step back on L (6:00)

**START AGAIN**

**\*TAG : you will dance the Tag at your original 3:00 position**

**[1-8&] R Back Lock Step, L Back Lock Step, Rock Back, Recover, Step Pivot  $\frac{1}{2}$  , Pivot  $\frac{1}{4}$  , Step Back**

- 1-2&3** Step R back on Rt diagonal, Lock L in front of R, Step R back on Rt diagonal, Step L back on left diagonal,
- 4&5-6** Lock R in front of L, Step L back on left diagonal, Rock straight back on R, Recover fwd onto L
- 7&8&** Step R fwd, Pivot  $\frac{1}{2}$  left placing weight on L, Make  $\frac{1}{4}$  left pivot on ball L as step back on R, Step L back

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