

Teach Me To Fly

COPPER KNOB
STEPPERS

拍数: 48 墙数: 2 级数: Easy Improver waltz
编舞者: Guylaine Bourdages (CAN), Roy Verdonk (NL) & Guillaume Richard (FR) - May 2016
音乐: Teach Me to Fly - Shake Shake Go : (Album: All in Time)



Intro: 24 counts

SECTION 1

[1-12] □ RF cross in front of LF, Point LF to Left, Hold, LF cross in front of RF, Point RF to Right, Hold, RF cross Behind of LF, Sweep LF from Front to Back, Behind, Side Cross

- 1-3 RF cross in front of LF (1), Point LF to left (2), Hold (3)
- 4-6 LF cross in front of RF (4), Point RF to right (5), Hold (6)
- 7-9 RF cross behind LF (7), Sweep LF from front to back (8-9)
- 10-12 LF cross behind RF (10), RF to right (11), LF cross in front of RF (12)

SECTION 2

[13-24] □ Sway to Right, Hold, (1/4L) LF forward, Hold RF Forward, LF beside LF, RF Forward, LF Forward, Hitch

- 1-3 RF to right (Balance your weight to right) (1), Hold (2-3)
- 4-6 (1/4L) LF forward (4), Hold (5-6) □ (9H)
- 7-9 RF forward (7), LF beside RF (8), RF forward (9)
- 10-12 LF forward (10), Hitch right knee (11-12)

(Restart here on wall 5 face à 6H But do a Sweep with 1/4L on counts 10-12 section 2)

SECTION 3

[25-36] □ RF Back, Hook LF in front of right leg, Hold, Basic 1/2L, RF Back, Point LF back, Hold, 1/4L Weave

- 1-3 RF back (1), Hook LF in front of left leg (2), Hold (3)
- 4-6 LF forward 1/2L (4), RF back (5), LF beside RF (6) (3H)
- 7-9 RF back (7), Pointer LF back (8), Hold (9)
- 10-12 (1/4L) LF cross in front of RF (10), RF to right (11), LF cross behind RF (12) (12H)

SECTION 4

[37-48] □ Sway to Right, Sway to Left, Walk Forward RF & LF with 1/2R

- 1-3 RF to right (Balance your weight to right) (1), Hold (2-3)
- 4-6 LF to left (Balance your weight to left) (4), Hold (5-6)
- 7-9 1/4R RF forward (7), Hold (8-9)
- 10-12 1/4R LF forward (10), Hold (11-12) (6H)

RESTART DURING Wall 5 (6H)

Do the 2 first sections but change the counts 10-12 (section 2) for a Sweep 1/4L then, start again (FACE to 6H)

Wohouuuuuuu DANCE, FLY and SMILE

Guylaine, Roy & Guillaume - gbourdages@hotmail.com