

A Shoulder To Cry On

COPPER KNOB
STEPPERS

拍数: 48 墙数: 4 级数: High Intermediate
编舞者: Wil Bos (NL) - February 2015
音乐: Shoulder - Amy Guess : (Album: Coming Up For Air)



Intro 48 counts

S1: Twinkle, Cross Side Behind

1-3 LF cross over, RF step side, LF step side
4-6 RF cross over, LF step side, RF cross behind [12]

S2: $\frac{1}{4}$ L Forward, Sweep, Cross, $\frac{1}{4}$ R Back, $\frac{3}{8}$ R Diag. Forward

1-3 LF $\frac{1}{4}$ left and step forward, RF sweep forward in 2 counts
4-6 RF cross over, LF $\frac{1}{4}$ right and step back, RF $\frac{3}{8}$ right and step forward [4:30]

S3: Forward, $\frac{1}{8}$ L Hitch, Cross, $\frac{1}{4}$ R Back, $\frac{3}{8}$ R Diag. Forward

1-3 LF step forward, RF hitch $\frac{1}{8}$ left in 2 counts [3]
4-6 RF cross over, LF $\frac{1}{4}$ right and step back, RF $\frac{3}{8}$ right and step forward [10:30]

S4: Modified Monterey Turn $\frac{3}{8}$ R

1-3 LF step forward, RF point side, hold
4-6 RF $\frac{3}{8}$ right and step in place, LF sweep forward in 2 counts [3] **

S5: Cross Side Behind, Big Step Side, Drag

1-3 LF cross over, RF step side, LF cross behind
4-6 RF big step side, LF drag beside in 2 counts [3] *

S6: Cross Rock Recover Side, Twinkle $\frac{1}{2}$ R

1-3 LF rock across, RF recover, LF step side
4-6 RF cross over, LF $\frac{1}{4}$ right and step back, RF $\frac{1}{4}$ right and step side [9]

S7: Twinkle, Forward Full Turn R

1-3 LF cross over, RF step side, LF step side
4-6 RF step forward, LF $\frac{1}{2}$ right and step back, RF $\frac{1}{2}$ right and step forward [9]

S8: Forward, Point, Hold, Back, Point, Hold

1-3 LF step forward, RF point side, hold
4-6 RF step back, LF point side, hold [9]

Start again

Restarts:

* Dance the 1st wall up to and including count 30 (count 6 of the 5th section) and start again [3]

** Dance the 5th wall up to and including count 24 (count 6 of the 4th section) and start again [9]

Ending: Dance the 11th wall [6] up to and including count 9 (count 3 of the 2nd section) and end with:

4-6 RF cross over, LF $\frac{1}{4}$ right and step back, RF $\frac{1}{2}$ right and step forward
1-3 LF step forward, RF point side, hold [12]