

When a Child Is Born

COPPER KNOB
STEPSHEETS

Count: 32

Wall: 4

Level: Intermediate NC2S

Choreographer: Sunny Jeong (KOR) & Noh Myung Ok (KOR) - September 2020

Music: Michael Holm - When a Child is Born



※Intro;16 Count

※No Tag, No Restart

[Sec.1]BIG SIDE, BEHIND, SIDE, ROCK CROSS, RECOVER, SIDE, FORWARD, PIVOT $\frac{1}{4}$ L, CROSS, NC2S BASIC

12& RF step big side, LF cross behind RF, RF step side
34& LF cross over RF, RF recover, LF step side
56& RF step forward, LF turn pivot $\frac{1}{4}$ L, LF cross over RF
78& RF step big side, LF cross behind RF, RF recover (9:00)

[Sec. 2]TURN $\frac{1}{4}$ L NC2S BASIC, $\frac{1}{4}$ L FORWARD WITH SWEEP, CROSS, SIDE , ROCK BACK, RECOVER, FORWARD, PIVOT $\frac{1}{2}$ L, FORWARD, $\frac{1}{2}$ R BACKWARD, $\frac{1}{2}$ R, FORWARD

12& RF turn $\frac{1}{4}$ L step side, LF cross behind RF, RF recover(6:00)
34& LF turn $\frac{1}{4}$ L step forward with sweeping RF, RF cross over LF, LF step side(3:00)
56& RF rock back, LF recover, RF step forward
7&8& LF turn pivot $\frac{1}{2}$ L, RF step forward, RF turn $\frac{1}{2}$ R stepping backward, LF turn $\frac{1}{2}$ R stepping forward(9:00)

[Sec. 3] POINT SIDE HOLD, DRAG, LOCK FORWARD, $\frac{1}{8}$ R FORWARD, FORWARD(3×), pivot $\frac{1}{2}$ R, $\frac{1}{2}$ R BACKWARD, $\frac{1}{2}$ R FORWARD

12& LF point side hold, LF point together
34& LF step forward, RF lock behind, LF step forward
56& RF $\frac{1}{8}$ R stepping forward, LF step forward, RF step forward(10:30)
7&8& LF step forward, RF turn pivot $\frac{1}{2}$ R, LF turn $\frac{1}{2}$ R stepping backward, RF turn $\frac{1}{2}$ R stepping forward(7:30)

[Sec. 4]FORWARD, RECOVER, TURN $\frac{1}{8}$ L SIDE, ROCK FORWARD, RECOVER, STEP LOCK BACKWARD, CROSS, $\frac{1}{2}$ R FORWARD ($\frac{1}{8}$ R, $\frac{1}{8}$ R, $\frac{1}{4}$ R), FORWARD

12& LF step forward, RF recover, LF turn $\frac{1}{8}$ L step side(3:00)
3&4 RF rock forward, LF recover, RF step Backward
5&6 LF cross over RF, RF step Backward, LF cross over RF
7&8& RF turn $\frac{1}{8}$ R stepping forward, LF turn $\frac{1}{8}$ R stepping forward, RF turn $\frac{1}{4}$ R stepping forward, LF step forward(9:00)

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