

Stereo Love

LINEDANCE.COM

Count: 32

Wall: 2

Level: Intermediate

Choreographer: Martie Papendorf . South Africa.

Music: Stereo Love (Dabo Remix Edit) by Edward Maya & Vika Jigulina. CD: Stereo Love (Remixes)

START -On Lyrics .

1: SIDE, TOGETHER, FORWARD, ROCKING

CHAIR,STEP,PIVOT,STEP,SWEEP,BEHIND,SIDE,CROSS,BACK

- 1&2** Step L to L side(1),drag R to L and step R next to L(&),step L fwd(2)
- 3&4&** Rock R fwd(3) , rock L back(&), rock R back(4), rock L fwd(&)
- 5&6** Step fwd R(5), pivot onto L step (&)(6.00),turn $\frac{1}{4}$ L step R to R side sweeping L out (6)3.00
- 7&8&** Step back L behind R (7), R to R side (&),rock L over R (8), rock R back(&)

2: BACK,LOCK,BACK,HITCH,BACK,LOCK,BACK,HITCH,BACK,SIDE,SIDE,DRAW,RIGHT CHASSE TURN

- 1&2&** Lock L behind R (1),lock R over L(&), step L back(2), low hitch R over L ankle(&)
- 3&4&** R behind (3), lock L over R (&), step R back (4),low hitch L over R ankle(&),
- 5&6** Rock L back (5), rock R to side (&) ,rock L side drawing R to L(no weight)(6)
- 7&8** Step R to R side (7), L next to R (&), step R $\frac{1}{4}$ turn R(8)6.00

3: FULL TURN LEFT,RUN,RUN,RUN,FORWARD ROCK,BACK, $\frac{1}{2}$ TURN LEFT,FULL TURN RIGHT

- 1&2** Step L fwd L (1),step R together spinning on R turning $\frac{1}{2}$ L(&), step L fwd $\frac{1}{2}$ (2)(full triple turn L)(6.00)
- 3&4** Run R (3), run L (&),run R (4)
- 5&6** Rock L fwd (5), R back (&), step L fwd turning $\frac{1}{2}$ L (6)(12.00),
- 7&8** Step R fwd, turn $\frac{1}{2}$ R stepping L in place, step R $\frac{1}{2}$ fwd (full triple R)(12.00)

4: SKATE,&,SKATE,TURN,SKATE,&,SKATE,SLIDE,&,STEP,FORWARD,ROCK,BACK,ROCK

- 1&2** Skate L fwd (1), touch R (&), skate L (2),
- 3&4** Turning $\frac{1}{4}$ R skate R(3),touch L (&), skate R(4)

- 5&6** Turn on ball of R to step L $\frac{1}{4}$ to L side (6.00) slide L on both feet slightly apart, weight ending on R)
- 7&8&** Rock L fwd (7),rock long step back R (&), rock back L(8),rock fwd R(&)

Source: LineDance.com — https://www.linedance.com/index.php?f=dance_view&id=80167