

When The Sun Shines

32 Count, 4 Wall, Intermediate

Choreographer: Trine Haukø Lund (NO) March 2017

Choreographed to: When The Sun Shines Too by Red Marlow

8 counts intro

- Section 1: Rock L Fwd, Recover R, Rock R Backwards, Recover L, Full Turn L, Sweep R, Sweep L, 1/4 R**
- 1-2 Rock LF diagonal forward (1.30), recover on RF
&3-4 Step LF diagonal backwards, rock RF diagonal backwards, recover on LF
&5 Turn 1/2 L(7.30), step RF backwards, turn 1/2 L(1.30), step LF forward, sweep RF from back to front
6&7 Cross RF over LF, step LF to L, step RF behind LF, sweep LF from front to back
&8 Cross LF behind RF, turn 1/4 R (4.30), step RF forward
- Section 2: 1 1/2 Turn R, Rock L Fwd, Recover R, Step L Backwards, Coaster Step, Lock Step**
- 1-2 Step LF forward, turn 1/2 R(10.30), step RF forward
&3 Turn 1/2 R(4.30), step LF backwards, turn 1/2 R(10.30), step RF forward
4&5 Rock LF forward, recover on RF, step LF backwards
6&7 Step RF backwards, step LF next to RF, step RF forward
&8 Lock LF behind RF, step RF forward
- Section 3: Cross Rock L, Syncopated Weave L, Sweep L, Sweep R, 1/4 Turn L, Step L Fwd**
- 1-2& Facing 9.00, cross rock LF over RF, recover on RF, step LF to L
3&4 Cross RF over LF, step LF to L, cross RF behind LF
&5 Step LF to L, cross RF over LF, sweep LF from back to front
6&7 Cross LF over RF, step RF to R, cross LF behind RF, sweep RF from front to back
&8 Cross RF behind LF, turn 1/4 L(6.00), step LF forward
- Section 4: Walk R-L Fwd, Rock R, Recover L, Hitch 1/2 Turn R, Step, Lock 3/4 Turn R, Step 1/8 Turn R**
- 1-2 Walk R-L forward
3-4 Rock RF forward, recover on LF, hitch RF, turn 1/2 R(12.00)
5& Turn 1/8 R(1.30), step RF forward, close LF behind RF
6& Turn 1/4 R(4.30), step RF forward, close LF behind RF
7&8 Turn 1/4 R(7.30), step RF forward, close LF behind RF, turn 1/4 R(10.30), step RF forward

There is a 4 count tag at the end of wall 3 facing 4.30 1-2 Rock LF diagonal forward(4.30), recover on RF &3-4 Step LF diagonal backwards, rock RF diagonal backwards, recover on LF & Step RF next to LF
