Same Beer 4-2 (P)

COPPER KNOB

Compte: 32

Mur: 0

Niveau: Improver Partner

Chorégraphe: Claude Dufresne (CAN) & Manon Lamothe (CAN) - June 2022 Musique: Same Beer Different Problem - Darius Rucker

Start position: Sweetheart Facing L.O.D.

Man and lady's steps are of the same except if indicated.

Intro: 16 count	
[1-8] Step, Toue 1&2& 3&4 5&6 7&8	ch, Back, Touch, Coaster Step, Step ½ turn, (Step) x2, (Walk) x3 RF Step Forward diagonally , Point L next to R, Step R Back diagonally, Point L next to R Step R Behind, Step L next to R, Step R Forward Step L Forward, Pivot ½ t R R Forward, L Forward ROLD Reverse Sweetheart position RF Forward, LF Forward, RF Forward
• • •	
*Tag 2 at this p	L : LF Forward, ½ turn to R RF Behind, ½ turn to R LF Forward oint of the dance
	k) x3, Together, Step, Step ½ turn, Step, (Walk) x3 <) x2, Side, Together, Step, Step ½ turn, (Walk) x3 LF Forward, RF Forward, RF Forward M : LF Beside R, RF Forward, LF Forward L :LF to L , RF Forward, LF Forward Step R Forward Pivot ½ turn L, L Forward, R Forward RLOD Sweetheart Position LF Forward, RF Forward, RF Forward
	c Fwd, Recover, ½ turn, (Walk) x3, Step, Together, Step, (Walk) x3. Fwd, Recover, ½ turn, (Walk) x3, Side, Together, Step, (1/2 turn) x2, Step. RF Rock Forward ,Recover L , ½ turn to R RF Forward FLOD Reverse Sweetheart position LF Forward, RF Forward, RF Forward M : LF Beside RF , RF Beside LF ,LF Forward L : RF to R, LF Beside RF , RF Forward FLOD Sweetheart Position M: LF Forward, RF Forward, RF Forward L : LF Forward, ½ turn to R RF Behind, ½ turn to R LF Forward
-	2 2nd and the 5th routine Back, Touch, Coaster Step) x2 RF Step Forward diagonally , Point L next to R, Step R Back diagonally, Point L next to R

- 3&4 Step R Behind, Step L next to R, Step R Forward
- 5&6&LF Step Forward diagonally, Point R next to L, Step L Back diagonally, Point R next to L7&8Step L Behind, Step R next to L Step L Forward

Tag 2: During the 3th routine, after the 16 first counts, add

(Step, Touch, Back, Touch, Coaster Step, Step)

1&2& RF Step Forward diagonally, Point L next to R, Step R Back diagonally, Point L next to R

