

A Mother's Intuition

COPPER KNOB
BY STEPHENETS

Compte: 32

Mur: 4

Niveau: Easy Intermediate

Chorégraphe: Phoenix Adamson (NZ) - September 2013

Musique: Does Your Mother Know - ABBA



Intro: 48 Counts

ROCK RECOVER, SHUFFLE, ROCK RECOVER, SHUFFLE

1 – 2 – 3 & 4 Rock Forward On Right, Recover Onto Left, Shuffle Back Stepping Right (3) – Left (&) – Right (4)

5 – 6 – 7 & 8 Rock Back On Left, Recover Onto Right, Shuffle Forward Stepping Left (7) – Right (&) – Left (8)

¼ TURN – FLICK, SHUFFLE, ½ TURN – FLICK, SHUFFLE

1 – 2 – 3 & 4 Making ¼ Turn Left Step Back On Right, Flick Left Back, Shuffle Forward Stepping Left (3) – Right (&) – Left (4)

5 – 6 – 7 & 8 Making ½ Turn Left Step Back On Right, Flick Left Back, Shuffle Forward Stepping Left (7) – Right (&) – Left (8)

ROCK RECOVER, SHUFFLE ½ TURN, ROCK RECOVER, COASTER

1 – 2 – 3 & 4 Rock Forward On Right, Recover Onto Left, Making ½ Turn Right Shuffle Forward Stepping Right (3) – Left (&) – Right (4)

5 – 6 – 7 & 8 Rock Forward On Left, Recover Onto Right, Step Back On Left (7), Close Right Beside Left (&), Step Forward On Left (8)

ROCK RECOVER, SHUFFLE ½ TURN, ROCK RECOVER, COASTER

1 – 2 – 3 & 4 Rock Forward On Right, Recover Onto Left, Making ½ Turn Right Shuffle Forward Stepping Right (3) – Left (&) – Right (4)

5 – 6 – 7 & 8 Rock Forward On Left, Recover Onto Right, Step Back On Left (7), Close Right Beside Left (&), Step Forward On Left (8) (3 O'Clock)

REPEAT

TAG 1: On Completion Of Wall 1 (Facing 3 O'Clock), Wall 2 (Facing 6 O'Clock), Wall 6 (Facing 6 O'Clock) & Wall 7 (Facing 9 O'Clock) There Is A 2 Count Tag

WALK FORWARD RIGHT – LEFT

1 – 2 Walk Forward Right – Left

TAG 2: On Completion Of Wall 9 There Is A 4 Count Tag (Facing 3 O'Clock)

WALK FORWARD RIGHT – LEFT – RIGHT – LEFT

1 – 2 Walk Forward Right – Left – Right – Left

This Dance Is Dedicated To An EXTRAORDINARY Lady Named Shirley Roberts Who I Dance With Tuesday & Friday Mornings As Well As Some Tuesday Evenings Who Mentioned She Liked ABBA So This Dance Is For Her.

ENJOY!!!!!!