

Ibu Kita Kartini

COPPER KNOB
STEPPERS

Compte: 32

Mur: 4

Niveau: High Beginner

Chorégraphe: Erma Go (INA) - April 2023

Musique: Ibu Kita Kartini - Apel Band



Intro – Start on Vocal

No Restarts

Tag : After Wall 3

Section 1 : Forward Touch – Jazz box ¼ Turn R

- 1 - 2 Step RF forward – touch toe LF to L
- 3 - 4 Step LF forward – touch toe RF to R
- 5 - 6 Step RF cross over LF – ¼ turn R and step LF back
- 7 - 8 Step RF to R – Step LF cross over R (03.00)

Section 2 : Vine – Rolling Vine

- 1 - 2 Step RF to R – step LF cross behind RF
- 3 - 4 Step RF to R – Touch toe LF to L
- 5 - 6 ¼ turn L and step LF in place – ½ turn L and step RF back
- 7 - 8 ¼ turn L and step LF to L – step RF close together

Section 3 : Rock Cross Recover – Chasse (R/L)

- 1 - 2 Step RF cross over LF – recover on L
- 3 & 4 Step RF to R – step LF close beside RF – step RF to R
- 5 - 6 Step LF cross over RF – recover on R
- 7 & 8 Step LF to L – step RF close beside LF – step LF to L

Section 4 : ¼ Turn L Side Close Together (2X)

- 1 - 2 ¼ turn L and step RF to R (12.00) – step LF close together
- 3 - 4 Step LF to L – step RF close together
- 5 - 6 ¼ turn L and step RF to R (09.00) – step LF close together
- 7 - 8 Step LF to L – step RF close together

Tag : 36 Count

Section 1 : Wave – Side Touch R

- 1 - 2 Step RF to R – step LF cross behind RF
- 3 - 4 Step RF to R – step LF close together
- 5 - 6 Touch toe LF to L – step LF close beside RF
- 7 - 8 Touch toe LF to L – step LF close beside RF

Section 2 : Wave – Side Touch L

- 1 - 2 Step LF to L – step RF cross behind LF
- 3 - 4 Step LF to L – step RF close together
- 5 - 6 Touch toe RF to R – step RF close beside LF
- 7 - 8 Touch toe RF to R – step RF close beside LF

Section 3 : Walk Full Turn R

- 1 - 2 Step RF forward – step LF forward
- 3 - 6 Repeat
- 7 - 8 Step RF forward – step LF close together

Section 4 : Walk Full Turn L

- 1 - 2 Step LF forward – step RF forward

- 3 – 6 Repeat
- 7 – 8 Step LF forward – step RF close together

Section 5 : Unwind

- 1 – 4 Step RF cross behind LF and make $\frac{3}{4}$ turn R (12.00)

Last Update: 21 Apr 2023
