

# Sweetheart Tree

Count: 48

Wand: 2

Ebene: Improver

Choreograf/in: Kenny Teh (MY) - February 2009

Musik: The Sweetheart Tree - Henry Mancini : (Global Music Ltd)



**Start dance on vocals. ( 12 counts ) after the music starts**

## **CROSS, RECOVER, SIDE, CROSS, ¼ TURN, BACK, BACK**

123 Cross left over right, recover right, step left to left

456 Cross right over left, ¼ turn right step back on left, step right slightly back facing diagonally right

## **CROSS, RECOVER, SIDE, CROSS, 1/4 TURN BACK, 1/2 TURN FWD**

123 Cross left over right, recover right, step left to left

456 Cross right over left, ¼ right turn step back on left, ½ turn right step fwd left

## **FWD, 1/4 TURN BACK, BACK, FWD, SHUFFLE**

123 Step fwd left, ¼ turn left step back on right, step back left slightly behind right

( Count 2 + 3 should be on the toes only )

4 5&6 Step fwd right, step fwd left, step right beside left, step fwd left

## **FWD, 1/4TURN SIDE, TOGETHER, BACK, ½ TURN FWD, BACK**

123 Step right fwd, ¼ turn right step left to left, close right beside left

456 Step left back, ½ turn right step right fwd, step left back facing diagonally right

## **BACK, SIDE, TOGETHER, FWD, RECOVER, 1/4TURN FWD**

123 Still facing diagonally right step back on right, step left to left, close right beside left

456 Step left fwd bending left knee, recover right, ¼ turn left step left fwd

## **FWD, ¼ TURN SIDE, TOGETHER, BACK, ½ TURN FWD, BACK**

123 Step right fwd, ¼ turn right step left to left, close right beside left

456 Step left back, ½ turn right step right fwd, step left back facing diagonally right

## **BACK, SIDE, TOGETHER, FWD, ½ TURN SIDE, RECOVER**

123 Still facing diagonally right step back on right, step left to left, close right beside left

456 Step fwd left, ¼ turn left step right to right, recover left

## **CROSS, ¼ TURN BACK, ½ TURN FWD, FWD, SIDE, DRAG**

123 Cross right over left, ¼ turn right step back on left, ½ turn right step fwd right

456 Step fwd left, step a big step right, drag left to right