

# Thank You Lord

**COPPER** KNOB  
STEPSHEETS

Count: 32

Wall: 4

Level: Improver

Choreographer: Peter Low (SG)

Music: Thank You Lord - Don Moen & Stormie Omartian



This dance is dedicated to my wife, Doreen, who inspired me to choreograph it in our thanksgiving to the Lord. There are few versions to this song by Don Moen. For this dance use the CD entitled "Prayer That changes Everything". Start the dance after the 34th count of the music

## **CROSS ROCK, RECOVER, SIDE SHUFFLE, CROSS ROCK, RECOVER, SIDE SHUFFLE ¼ TURN LEFT**

- 1-2 Rock right across in front of left, replace weight back to left
- 3&4 Step right to right side, step left together with right, step right to right
- 5-6 Rock left across in front of right, replace weight back to right
- 7&8 Step left to left side making ¼ left turn, step right behind left, step left forward

## **ROCK FORWARD, RECOVER, BACK COASTER, FORWARD STEP, ½ PIVOT RIGHT TURN, FORWARD SHUFFLE**

- 1-2 Rock right forward, replace weight back to left
- 3&4 Step right back, step left together with right, step right forward
- 5-6 Step left forward, step right forward making ½ pivot right turn shifting weight to right
- 7&8 Step left forward, step right behind left, step left forward

## **ROCK FORWARD, RECOVER, BACK SHUFFLE, ROCK BACK, RECOVER, FORWARD SHUFFLE**

- 1-2 Rock right forward, replace weight back to left
- 3&4 Step back with right, step left in front of right, step back with right
- 5-6 Rock back with left, replace weight forward to right
- 7&8 Step left forward, step right behind left, step left forward

## **WALK FORWARD 3 STEPS, POINT, WALK BACK 3 STEPS, POINT**

- 1-3 Walk forward 3 steps right - left - right
- Hands movement: at count 3, place right palm on chest with left palm on right palm**
- 4 Point left beside right and stretch out both arms from chest position
- 5-7 Walk back 3 steps left - right - left
- Hands movement: at count 7, repeat hands movement of count 3**
- 8 Point right beside left and stretch out both arms from chest position

## **REPEAT**