

What Time Is It

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Count: 48

Wall: 4

Level: Intermediate

Choreographer: Cheryl Dibble , Chris Kuchar, and Kathleen Slattery (Nov 2014)

Music: What Time Is It by LoCash Cowboys

Mambo Step Forward & Back, Scissor Step R & L

- 1&2** Rock forward on R, step L, step R together
- 3&4** Rock back on L, step R, step L together
- 5&6** Step R to R, step L next to R, cross R over L
- 7&8** Step L to left, step R next to L, cross L over R

Shuffle Forward, Shuffle Turn $\frac{1}{2}$ to right, Shuffle Side, Shuffle Forward

- 1&2** Shuffle R, L, R forward
- 3&4** Shuffle L, R, L - turning $\frac{1}{2}$ to right (6:00)
- 5&6** Shuffle R, L, R to right
- 7&8** Shuffle L, R, L forward

R Heel, L Heel, R Heel Forward, Touch Close, Touch Out, Step R

- 1&2&** Extend R heel forward, Step R, extend L heel forward, Step L
- 3&4&** Extend R heel forward, touch R toe close to L foot, touch R toe to R side, step R close to L
- 5&6&** Extend L heel forward, Step L, extend R heel forward, Step R
- 7&8&** Extend L heel forward, touch L toe close to R foot, touch L toe to L side, step L close to R

Side Together Side Touch, Step Touch 2 - Side Together Side Touch, Rock Back and Forward x2

- 1&2&** Step R to side, step L close, step R to side, touch L toe close to R
- 3&4&** Step L back, touch R close to L, step back R back, touch L close to R
- 5&6&** Step L to side, step R close, step L to side, touch R toe close to L
- 7&8&** Rock back R, rock forward L, rock back R, rock forward L

Step Back R, L, Step Turn $\frac{1}{2}$ R, L Heel, R Heel Forward, Turning $\frac{1}{4}$ Sailor Step, Shuffle Side Left

- 1&2** Step Back R, L, turn $\frac{1}{2}$ R & step R (12:00)

- 3&4** Extend L heel forward, Step L, extend R heel forward
- 5&6** Cross R behind turning $\frac{1}{4}$ R, rock L side, step R (3:00)
- 7&8** Shuffle side left, L,R,L

Cross Shuffle Left, Behind Out Over, Lock Step Back, Triple Step Turn $\frac{1}{2}$ Left

- 1&2** Cross R over L, step L, step R
- 3&4** Step L behind, step side R, cross L over R
- 5&6** Step R back, slide L over R, step back R
- 7&8** Step L, R, L turning $\frac{1}{2}$ L (9:00)

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