

# Hicktown

COPPER KNOB  
STEPPEDETS

Compte: 32

Mur: 1

Niveau: Intermediate



Chorégraphe: Michael Diven (USA) - July 2005

Musique: Hicktown - Jason Aldean

1&2 Touch right  
toe to the right  
side, switch  
right back to  
center, touch  
left toe to left  
side  
&3&4 Step left  
foot to center,  
touch right toe  
to right side,  
body roll with a  
 $\frac{1}{4}$  turn to the  
right (weight  
ends on the left  
foot) (3:00)  
5&6 Right  
coaster step  
7-8 Step left  
foot forward,  
pivot  $\frac{1}{2}$  turn to  
the right (weight  
ends on right  
foot) (9:00)

**Step, Tap, Step,  
Tap, Hold x 2,  
Jump Back,  
Touch,  $\frac{3}{4}$  Pivot  
Right**

1-2 Step left  
foot forward and  
tap right toe  
behind left foot  
3-4 Step right  
foot forward and  
tap left toe  
behind right  
foot  
5-6 Hold for 2  
counts  
7&8 Jump back  
on left foot,  
touch right foot  
behind left, pivot  
 $\frac{3}{4}$  turn to the  
right (6:00)  
(weight is on  
right)

**Cross, Step,  
Sailor w/  $\frac{1}{4}$   
Turn, Step,  $\frac{1}{4}$   
Turn, Step  
Back,  $\frac{1}{2}$  Turn,  
Scuff, Step,  
Tap**

1-2 Cross step  
left over right,  
step right to the  
right side  
3&4 Left sailor  
step with a  $\frac{1}{4}$   
turn to the left  
5 Step forward  
with right foot  
while turning  $\frac{1}{4}$   
turn to the left  
6 Step back on  
left foot while  
turning  $\frac{3}{4}$  turn to  
the left  
7&8 Scuff right  
foot forward,  
step forward  
with right foot,  
tap left toe  
behind right  
foot

**Step Back,  
Touch Back,  
Pivot  $\frac{1}{2}$  Turn,  
Scuff, Hitch,  
Step, Step  
Back, Cross  
Drag, Step  
Back, Triple  
Step w/  $\frac{1}{2}$  Turn  
Left**

&1-2 Step back  
on left foot,  
touch right toe  
back, pivot  $\frac{1}{2}$   
turn to the right  
3&4 Scuff left  
foot forward,  
step forward  
with the left foot,  
tap right toe  
behind left foot  
5&6 Step back  
with the right  
foot, drag and  
cross the left  
over the right  
foot, step back  
on the right foot

7&8 Triple step  
(L,R,L) with a  $\frac{1}{2}$   
turn to the left

**Repeat from  
beginning??enj  
oy!**

---