

Huang Hun (黄昏)

COPPER KNOB
BY STEPHEN T. S.

拍数: 32 墙数: 4 级数: Easy Intermediate
编舞者: Penny Tan (MY) & Shirley Bang (MY) - August 2023
音乐: Huang Hun (黄昏) - Desy Huang (黄家美)
或: Huang Hun (黄昏) - Steve Chou (周傳雄)



Intro 16C (from vocal "tian")

*Restart :On W5 after 24C ,restart facing 6:00

SEC1:CROSS ,HITCH,WEAVE CROSS,RECOVER,1/4 TURN L STEP FWD , KICK

1-2 Cross RF over LF, hitch LF
3&4& Cross LF over RF , step RF to R ,step LF behind RF ,step RF to R
5-6& Cross LF over RF ,recover on R ,1/4 turn L , step LF fwd (9:00)
7-8 step RF fwd,kick LF fwd

SEC2:BACK SHUFFLE , STEP BACK WITH LIFT , FWD , FWD SHUFFLE, STEP FWD , HITCH

1&2 Back shuffle L-R-L (or step LF back ,cross RF over LF, step LF back)
3-4 Step RF back & lifting LF fwd , step LF fwd
5&6 Fwd shuffle R-L-R
7-8 Step LF fwd , hitch RF

SEC3:BASIC NC , ¼ TURN L BASIC NC , RUMBA BOX

12& Step RF long to R side , slightly cross LF behind RF , cross RF over LF
34& ¼ L , step LF long to L side , slightly cross RF behind LF ,cross LF over RF (6:00)
5&6 Step RF to R , step LF next to RF , step RF fwd
7&8 Step LF to L ,step RF next to LF , step LF back

*Restart here on W5 after 24C (facing 6:00)

SEC4:ROCK BACK ,RECOVER ,FWD , SMALL RUNS FWD ,BACK & SWEEP , BACK & SWEEP ,1/4 TURN R SAILOR ,TOUCH

1&2 Rock RF back,recover on L ,step RF fwd
3&4 Small runs fwd L-R-L (on count 4 , press LF fwd & slightly lift RF up to prepare for step RF back)
5-6 Step RF back with sweeping LF from front to back , step LF back with sweeping RF from front to back
7&8 ¼ turn R , step RF back , step LF next to RF , touch RF next to LF

*** Note :For Optional music:

Music: Huang Hun (Sunset) (Album Version) - 周傳雄 Steve Chou - 黄昏

*As the music is more than 5", you can start to fade it off at about 3.35min or just dance till the music ended , should be fun to dance to .

Intro: 40 counts (start on the vocal "Tian")

Restart :On W5 after 16C, restart facing 9:00

Have fun and happy dancing!

Contacts:

pennytanml@hotmail.com

shirleybsl@hotmail.com

Last Update: 16 Aug 2023

