拍数： 32
境数： 4
级数：High Beginner
编舞者：Des Ho（SG）－March 2017
音乐：Huan Xi Jiu Hao（歡喜就好）－Chen Lei（陳雷）：（amazon，iTunes，etc．）

Count in： 48 （approx． 26 sec ）Note：Singlish dance title literally meaning：As long as you＇re happy
SECT 1：SIDE TOGETHER FORWARD SHUFFLE FORWARD ROCK 1／4 TURN L SIDE CHASSE［9：00］
1，2，3 \＆ $4 \quad$ Step R to right side；Step L next to R；Step R forward；Step L next to R；Step R forward
5，6 Rock L forward；Recover onto R
7\＆8 Make 1／4 turn $L$ stepping $L$ to left side；Step $R$ next to $L$ ；Step $L$ to left side［9：00］
SECT 2：HEEL GRIND 1／4 TURN R，R BACK，BACK POINT，FORWARD， $1 / 2$ TURN L， $1 / 2$ TURN FORWARD SHUFFLE［12：00］
1，2 Step $R$ heel forward \＆grind to $1 / 4$ turn $R$（weight on $L$ ）［12：00］
［Easy Option for 1－2：Cross R over L；Make 1／4 turn R stepping back on L］
3，4 Step back on R；Point $L$ toes to the back leaning body forward
5，6 Step L forward；Make 1／2 turn L stepping back on R［6：00］
7\＆8 Make $1 / 4$ turn $L$ stepping $L$ to left；Step $R$ next to $L$ ；Make $1 / 4$ turn $L$ stepping $L$ forward ［12：00］

SECT 3：CROSS POINT，CROSS UNWIND 1／2 TURN R，CROSS TOUCH，R BACK， $1 / 4$ TURN L［3：00］
1，2 Cross $R$ over L；Point $L$ toes to left side
3，4 Cross L over R；Unwind 1／2 turn R（weight on R）［6：00］
5，6 Cross L over R；Touch R toes behind L
7，8 Step back on R；Make 1／4 turn L stepping L forward［3：00］
SECT 4：FORWARD TOUCH，L BACK， $1 / 2$ TURN R，FORWARD SHUFFLE，FORWARD ROCK［9：00］
1，2 Step $R$ forward；Touch $L$ toes behind $R$
3，4 Step back on L；Make 1／2 turn R stepping forward on R［9：00］
5\＆6 Step L forward；Step R next to L；Step L forward
7，8 Rock forward on R，Recover onto L
Fun Alternative Option for Counts 7－8 during 2nd，6th \＆9th Rotations（You will be facing 6：00 when doing count 7－8
7，8 Rock back on R leaning body back with both arms wide open；Recover onto L
＊Note：All 3 rotations（2nd，6th \＆9th begin when facing 9：00）
Repeat \＆Have fun！
TAG：4－count Tag at end of 7th rotation facing 3：00：
BACK， $1 / 4$ TURN L，CROSS ROCK［12：00］
T1－T2 $\square$ Step back on R，Make 1／4 turn $L$ stepping $L$ to left side［12：00］
T3－T4 $\square$ Cross R over L；Recover onto L
Contact choreographer：beaverct＠gmail．com
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