

# BACK to BACK

Choreo: Jerry Buckmaster & Zodie Reigel  
4220 E. Alton Road, Oak Creek, Wisconsin 53154 Home: 414-304-5661 Email: jbuckmastr@aol.com  
Record: RCA 62878 "Back to Back" Cell: 847-910-2880  
Artist: Clint Black 2:43 @ 45 RPM  
Album/CD Title: No Time to Kill  
Track 6: Back to Back Download from Amazon Download Length: 2:44  
Footwork: Opposite Unless Noted 2:44 @ 100% (45 RPM)  
Rhythm: Two Step RAL Phase: II + 1 (FSHTL)(also has a FIG 8)  
Sequence: Intro – A – B – C – A – B – End Released: Aug 2012  
Corrected: 28 Aug 2012

## INTRODUCTION

### 1-8 OP-FCG WALL wt lead-in notes & 2 meas ; ;

1-2 CP WALL wt ; ;

### APT PT ; TOG to CP TCH ;

3-4 [OP-FCG WALL – **APT PT & TOG to CP TCH**] Apt L , - , Pt R twd ptr , - ; Tog R , - , Tch L , Blend to CP ;

### BOX ; ; 2 SD CLS ; SLO SD THRU to SCP ;

5-8 [CP WALL – **BOX & 2 SD CLS & SLO SD THRU**] Sd L , Cl R , Fwd L , - ; Sd R , Cl L , Bk R , - ;  
Sd L , Cl R , Sd L , Cl R ; Sd L , - , Thru R , Blend to SCP ;

## PART A

### 1-16 2 FWD TS ; ; DBL HTCH ; ;

1-2 [SCP LOD – **2 FWD TS**] Fwd L , Cl R , Fwd L , - ; Fwd R , Cl L , Fwd R , - ;

3-4 [SCP LOD – **DBL HTCH**] Fwd L , Cl R , Bk L , - ; Bk R , Cl L , Fwd R , - ;

### CIRC AWY 2 TS ; ; STRUT TOG 4 ; ;

5-6 [SCP LOD – **CIRC AWY 2 TS**] Trng LF (W RF) in ½ circle pattern Fwd L , Cl R , Fwd L , - ;  
Fwd R , Cl L , Fwd R end fcg RLOD , - ;

7-8 [6 FT APT Both FCG RLOD – **STRUT TOG 4**] Trng LF to fc ptr (W RF) Fwd L , - , Fwd R , - ;  
Fwd L , - , Fwd R , - ;

### LC ACRS ; FWD TS ; HTCH 4 ; WLK 2 ;

9-10 [OP LOD – **LC ACRS & FWD TS**] Chg sds Fwd L , Cl R , Fwd L , - ; Fwd R , Cl L , Fwd R , end in LOP ;

11-12 [LOP LOD – **HTCH 4 & WLK 2**] Fwd L , Cl R , Bk L , Cl R ; Fwd L , - , Fwd R , - ;

### LC ACRS ; FWD TS ; STRUT 4 to BFLY WALL ; ;

13-14 [LOP LOD – **LC ACRS & FWD TS**] Chg sds Fwd L , Cl R , Fwd L , - ; Fwd R , Cl L , Fwd R , end in OP ;

15-16 [OP LOD – **STRUT 4 to BFLY**] Fwd L , - , Fwd R , - ; Fwd L , - , Fwd R , Blend to BFLY WALL ;

## PART B

### 1-16 FC-FC ; BK-BK ; BBALL TRN ; ;

1-2 [BFLY WALL – **FC-FC & BK-BK**] Sd L , Cl R , Sd L trng ½ LF (W RF) to bk-bk pos , - ;  
Sd R , Cl L , Sd R trng ½ RF (W LF) , - ;

3-4 [BFLY WALL – **BBALL TRN**] Sd L , - , Rec R trng ¼ RF (W LF) , - ; Thru L trng ¼ RF (W LF) , - ,  
Rec R trng ½ RF (W LF) , - ;

### CIRC PKUP ; BK TS ; 2 PROG SCIS to BJO CHKG ; ;

5-6 [OP LOD – **CIRC PKUP & BK TS**] Fwd L , Cl R , Bk L , Blend to CP LOD (W making ½ LF circle Fwd R , Fwd L ,  
Fwd R , - ) ; Bk R , Cl L , Bk R , - ;

7-8 [CP LOD – **2 PROG SCIS to BJO**] Sd L , Cl R w/slight RF body rotation , Fwd L outsd ptr end in SCAR , - ;  
Sd R , Cl L w/slight LF body rotation , Fwd R outsd ptr end in BJO , - ;

### FSHTL ; WLK 2 ; FWD HTCH ; HTCH/SCIS to OP LOD {2<sup>ND</sup> Time – “HTCH/SCIS to SCP”} ;

9-10 [BJO LOD – **FSHTL & WLK 2**] XLIB trng slightly LF (W RF) , Sd R trng ¼ RF (W LF) , Fwd L , XRIB (W XLIF) ;  
Fwd L , - , Fwd R , - ;

11-12 [BJO LOD – **FWD HTCH & HTCH/SCIS to OP LOD**] Fwd L , Cl R , Bk L , - (W Bk R , Cl L , Fwd R , - ) ;  
Bk R , Cl L , Fwd R , Blend to OP LOD (W Fwd L trng RF , Cl R , XLIF , Blend to OP LOD) ;

### SCOOT 4 ; WLK 2 ; FWD LK FWD TWICE ; ;

13-14 [OP LOD – **SCOOT 4 & WLK 2**] Fwd L , Cl R , Fwd L , Cl R ; Fwd L , - , Fwd R , - ;

15-16 [OP LOD – **FWD LK FWD TWICE**] Fwd L , Lk R bhd L , Fwd L , - ; Fwd R , Lk L bhd R , Fwd R , - ;

{2<sup>ND</sup> Time Thru Meas 1-15 Only & Change Meas 13 – 15 to “SCOOT 4 ; WLK 2 to CP WALL ; SD DR CL ;”}

**1-16 FIG 8 to BFLY COH ; ; ; ;**

- 1-4 [OP LOD – **FIG 8**] Full LF Circle (W RF) Fwd L , Fwd R , Fwd L , - ; Fwd R , Fwd L , Fwd R , - ;  
Meet ptr & pass R shldrs Full RF Circle (W LF) Fwd L , Fwd R , Fwd L , - ; Fwd R , Fwd L , Fwd R to fc ptr ,  
Blend to BFLY COH ;

**SD TS L & R ; ; SD DR CL TWICE ; ;**

- 5-6 [BFLY COH – **SD TS L & R**] Sd L , Cl R to L , Sd L , Tch R ; Sd R , Cl L to R , Sd R , Tch L ; Sd L , Draw R to L ,  
Cl R , - ; Sd L , Draw R to L , Cl R , - ;  
7-8 [BFLY COH – **SD DR CL TWICE**] Sd L , Draw R to L , Cl R , - ; Sd L , Draw R to L , Cl R , - ;

**BK AWY 3 ; TOG 3 LIFT/TRN ; BK AWY 3 ; TOG 3 to BFLY ;**

- 9-10 [BFLY COH – **BK AWY 3 & TOG 3 LIFT/TRN**] Bk awy from ptr Bk L , Bk R , Bk L , Tch R ; Fwd R , Fwd L ,  
Fwd R , rise up on R trng ½ RF chg sds end fcg ptr & WALL (W rise up on L trng ½ LF chg sds end fcg ptr &  
COH) ;  
11-12 [BFLY WALL – **BK AWY 3 & TOG 3 to BFLY**] Bk awy from ptr Bk L , Bk R , Bk L , Tch R ; Fwd R , Fwd L , Fwd  
R , Blend to BFLY ;

**SD TS L & R ; ; SD DR CL TWICE to SCP ; ;**

- 13-14 [BFLY WALL – **SD TS L & R**] Sd L , Cl R to L , Sd L , Tch R ; Sd R , Cl L to R , Sd R , Tch L ; Sd L , Draw R to L  
 , Cl R , - ; Sd L , Draw R to L , Cl R , - ;  
15-16 [BFLY WALL – **SD DR CL TWICE**] Sd L , Draw R to L , Cl R , - ; Sd L , Draw R to L , Cl R , - ;

**ENDING****1-8 TRAV BOX [TWRL if you like] ; ; ; ;**

- 1-4 [CP WALL – **TRAV BOX**] Sd L , Cl R , Fwd L trng to RSCP , - ; Fwd R , - , Fwd L Blend to CP , - ; Sd R , Cl L ,  
Bk R , Blend to SCP ; Fwd L , - , Fwd R , - ;

**2 FWD TS ; ; TWRL VIN 2 ; APT PT ;**

- 5-6 [SCP LOD – **2 FWD TS**] Fwd L , Cl R , Fwd L , - ; Fwd R , Cl L , Fwd R , - ;  
7-8 [SCP LOD – **TWRL VIN 2 & APT PT**] Sd L , - , X RIB , - (W Undr joined Id hnds Sd R trng RF , - , Bk L cont RF  
trn end fcg ptr , - ) ;

# BACK to BACK

## QUICK CUES

Intro OP-FCG WALL wt lead-in notes & 2 meas ; ;  
APT PT ; TOG to CP TCH ;  
BOX ; ; 2 SD CLS ; SLO SD THRU to SCP ;

Pt A: 2 FWD TS ; ; DBL HTCH ; ;  
CIRC AWY 2 TS ; ; STRUT TOG 4 ; ;  
LC ACRS ; FWD TS ; HTCH 4 ; WLK 2 ;  
LC ACRS ; FWD TS ; STRUT 4 to BFLY WALL ; ;

Pt B: FC-FC ; BK-BK ; BBALL TRN ; ;  
CIRC PKUP ; BK TS ; 2 PROG SCIS to BJO CHKG ; ;  
FSHTL ; WLK 2 ; FWD HTCH ; HTCH/SCIS to OP LOD ;  
SCOOT 4 ; WLK 2 ; FWD LK FWD TWICE ; ;

Pt C: FIG 8 to BFLY COH ; ; ; ;  
SD TS L & R ; ; SD DR CL TWICE ; ;  
BK AWY 3 ; TOG 3 LIFT/TRN ; BK AWY 3 ; TOG 3 to BFLY ;  
SD TS L & R ; ; SD DR CL TWICE to SCP ; ;

Pt A: 2 FWD TS ; ; DBL HTCH ; ;  
CIRC AWY 2 TS ; ; STRUT TOG 4 ; ;  
LC ACRS ; FWD TS ; HTCH 4 ; WLK 2 ;  
LC ACRS ; FWD TS ; STRUT 4 to BFLY WALL ; ;

Pt B: FC-FC ; BK-BK ; BBALL TRN ; ;  
CIRC PKUP ; BK TS ; 2 PROG SCIS to BJO CHKG ; ;  
FSHTL ; WLK 2 ; FWD HTCH ; HTCH/SCIS to SCP ;  
SCOOT 4 ; WLK 2 to CP WALL ; SD DR CL ;

End TRAV BOX [TWRL if you like] ; ; ; ;  
2 FWD TS ; ; TWRL VIN 2 ; APT PT ;