

AROUND THE CLOCK SWING

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Music: MCA-60025 "Rock Around The Clock" Bill Haley And His Comets Collectables -90029 Also Download available from Walmart

Phase Rating / Rhythm: III+2 Single Swing (Windmill, Shoulder Shove) **Record Speed:** 43 RPM

Footwork: Opposite footwork (Woman's special directions shown in parentheses)

Sequence: Intro A B C A B C A(Mod) Ending

INTRO

14 FCG 4 FEET APART WAIT 2 MEAS;; TOG 4 POINT STEPS;;

Wait 2 meas fcg partner 4 ft apt;; Pt L fwd, stp L, pt R fwd, stp R; Pt L fwd, stp L, pt R fwd, stp R no hnds ind;

5-8 SKATE L & R: SD CL SD: SKATE R & L: SD CL SD TO CPW

Swvl LF on R, fwd L, swvl RF on L, fwd R; Sd L, cl R, sd L, -; Swvl RF on L, fwd R, swvl LF on R, fwd L; Sd R, cl L, sd R to *cpw*, -;

A

1-6 FALLAWAY THROWAWAY – LINK ROCK TO CPW::: RT TRNG FALLAWAY 2X:::

1)Swvlg LF on R rk bk L, rcvr R to *scp*, sd & fwd L, -; 2)Trng ¼ LF sd R to *lop fcg*, -, rk apt L, rcvr R; 3)Fwd L to *cp*, -, trng ¼ RF sd R, -; (W swvlg RF on L rk bk R, rcvr L, fwd R, -; Swvlg ½ LF bk L to *lop fcg*, -, rk apt R, rcvr L; Fwd R to *cp*, -, trng ¼ Rf sd L, -;) 4)Swvlg LF on R rk bk L, rcvr R to *loose cp*, sd & fwd L in front of W, -; 5)Trng RF to fc COH sd R, -, swvlg LF on R rk bk L, rcvr R to *loose cp*; 6)Sd & fwd L in front of W, -; trng RF to fc wall sd R, -; (W swvlg RF on L rk bk R, rcvr L to *loose cp*, trng RF small stp fwd R, -; Trng RF sd L to fc wall, -, swvlg RF on L rk bk R, rcvr L to *loose cp*; Trng RF small stp fwd R, -, trng RF sd L to fc COH, -;)

7-12 CHG R TO L – CHG L TO R::: CHG HNDS BHND BK 2X:::

7)Swvlg LF on R rk bk L, rcvr R to *cp*, sd L leading W fwd under raised lead hnds, -; 8)Trng ¼ LF sd R to *lop fcg*, -, rk apt L, rcvr R; 9)Leading W to trn LF under lead hnds fwd L, -, swvlg ¼ RF sd R to *lop fcg*, -; (W swvlg RF on L rk bk R, rcvr L, fwd R under jnd lead hnds, -; Swvlg ½ RF bk & sd L to *lop fcg*, -, rk apt R, rcvr L; Fwd R under jnd lead hnds, -, swvlg ¾ LF sd L to *lop fcg*, -;) 10)Rk apt L, rcvr R chg W's R hnd to M's R hnd, trng ¼ LF fwd L chg W's R hnd to M's L hnd behind M's bk, -; 11)Sd R swvlg ¼ LF to *lop fcg*, -, rk apt L, rcvr R chg W's R hnd to M's R hnd; 12)Trng ¼ LF fwd L chg W's R hnd to M's L hnd behind M's bk, -, sd R swvlg ¼ LF to *bfly*, -; (W rk apt R, rcvr L, fwd R trng ¼ RF, -; Sd L swvlg ¼ RF to *lop fcg*, -, rk apt R, rcvr L; Fwd R trng ¼ RF, -; Sd L swvlg ¼ RF to *bfly*, -;)

B

1-6 RK RCVR WRAP 2 – WHL 2 UNWRAP BFLY::: WINDMILL – SHLDR SHOVE:::

1)Rk apt L, rcvr R, fwd L leading W to wrap LF under jnd lead hnds, -; 2)Fwd R trng RF to wrapped pos fcg RLOD, -, whl L, R; 3)Cont. whl L release M's L/ W's R hnds unwrap, -, sd R trng to *bfly*fcg wall, -; (W rk apt R, rcvr L, fwd R trng LF under jnd lead hnds, -; Bk small stp L, -, bk R, L; Bk R spinning RF, -, sd L to *bfly*, -;) 4)Rk apt L, rcvr R, fwd L trng $\frac{1}{4}$ LF, -; 5)Sd R trng $\frac{1}{4}$ LF, -, rk apt L, rcvr R trng $\frac{1}{4}$ RF; 6)Sd L brush M's L/ W's R shldrs, trn $\frac{1}{4}$ LF, bk R, -; (W rk apt R, rcvr L trng $\frac{1}{4}$ LF, sd R trng $\frac{1}{4}$ LF, -; sd L, -, rk apt R, rcvr L trng $\frac{1}{4}$ LF; Sd R brush W's R/ M's L shldrs, trn $\frac{1}{4}$ RF, bk L, -;)

B(cont'd)

7-12 CHG SDS – SHLDR SHOVE::: CHG SDS – WINDMILL:::

7)Rk apt L, rcvr R, leading W to trn LF under lead hnds fwd L, -; 8)Swvlg ½ RF sd R to *lop fcgw*, -, rk apt L, rcvr R trng ¼ RF; 9)Sd L brush M's L/ W's R shldrs, trn ¼ LF, bk R, -; (W rk apt R, rcvr L, fwd R under jnd lead hnds, -; Swvlg ½ LF sd L to *lop fcg*, -, rk apt R, rcvr L trng ¼ LF; Sd R brush W's R/ M's L shldrs, trn ¼ RF, bk L, -;) 10) Rk apt L, rcvr R, leading W to trn LF under lead hnds fwd L, -; 11)Swvlg ½ RF sd R to *lop fcg COH*, -, rk apt L, rcvr R to *bfly*, 12) Fwd L trng ¼ LF, -, sd R trng ¼ LF, -; (W rk apt R, rcvr L, fwd R under jnd lead hnds, -; Swvlg ½ LF sd L to *lop fcg*, -, rk apt R, rcvr L to *bfly* trng ¼ LF; Sd R trng ¼ LF, -; sd L, -;)

C

1-6 DOUBLE ROCKS: PT STP 2X: THROWAWAY: LINK RK – LFT TRNG FALLAWAY:::

1)Rk apt L, rcvr R, rk apt L, rcvr R to *scp*; 2)Pt L fwd, stp L, pt R fwd, stp R; 3)Sd & fwd L, -, trng ¼ LF sd R to *lop fcg*, -; (W fwd R, -, swvlg ½ LF bk L to *lop fcg*, -;) 4)Rk apt L, rcvr R, fwd L to *cp*, -; 5)Trng ¼ RF sd R, -, swvlg LF on R rk bk L, rcvr R to *loose cp*; 6)Trng LF small stp fwd L, -, trng LF to fc wall sd R, -; (W rk apt R, rcvr L, fwd R to *cp*, -; Trng ¼ RF sd L, -, swvlg RF on L rk bk R, rcvr L to *loose cp*; Sd & fwd R in front of M, -, trng LF to fc COH sd L, -;)

7-12 LFT TRNG FALLAWAY – CHG R TO L::: CHG L TO R – LINK RK:::

7)Swvlg LF on R rk bk L, rcvr R to *loose cp*, trng LF small stp fwd L, -; 8)Trng LF to fc wall sd R, -, swvlg LF on R rk bk L, rcvr R to *cp*; 9)Sd L leading W fwd under raised lead hnds, -, trng ¼ LF sd R to *lop fcg*, -; (W swvlg RF on L rk bk R, rcvr L to *loose cp*, sd & fwd R in front of M, -; Trng LF to fc COH sd L, -, swvlg RF on L rk bk R, rcvr L; Fwd R under jnd lead hnds, -, swvlg ½ RF bk & sd L to *lop fcg*, -;) 10)Rk apt L, rcvr R, leading W to trn LF under lead hnds fwd L, -; 11)Swvlg ½ RF sd R to *lop fcg*, -, rk apt L, rcvr R to *cp*; 12)Sd L, - sd R, -; (W rk apt R, rcvr L, fwd R under jnd lead hnds, -; Swvlg ¾ LF sd L to *lop fcg*, -, rk apt R, rcvr L to *cp*; Sd R, -, sd L, -;)

A(MOD)

1-6 FALLAWAY THROWAWAY – LINK ROCK TO CPW::: RT TRNG FALLAWAY 2X:::

Repeat A (1-6);;;;;;

7-10 CHG R TO L – CHG L TO R::: SD TCH SD:

Repeat A(7-9);;; Sd L, tch R, sd R release hnds, -;

ENDING

1-4 SKATE L & R: SD CL SD: SKATE R & L: SD TO CPW CL LUNGE & HOLD:

Swvl LF on R, fwd L, swvl RF on L, fwd R; Sd L, cl R, sd L, -; Swvl RF on L, fwd R, swvl LF on R, fwd L; Sd R to *cpw*, cl L, sd R relax R knee, -;