

### (12) United States Design Patent (10) Patent No.: US D510,210 S Au (45) Date of Patent: \*\* Oct. 4, 2005

- (54) WATCH DISPLAY BOX WITH MULTI WATCH WINDERS
- (75) Inventor: Kinsen Ka Fai Au, Tuen Mun (HK)
- (73) Assignee: Nationalpak Limited, Tuen Mun (HK)

(\*\*) Term: 14 Years

Primary Examiner—Cathron C. Brooks (74) Attorney, Agent, or Firm—Raymond Y. Cha; David & Raymond

(57) CLAIM

The ornamental design for a watch display box with multi watch winders, as shown and described.

(21) Appl. No.: 29/204,090

### DESCRIPTION

(22) Filed: Apr. 26, 2004

(56) **References Cited** 

### U.S. PATENT DOCUMENTS

D238,335 S	* 1/1976	Ocko D6/471
D278,112 S	* 3/1985	Stanton D6/631
D281,208 S	* 11/1985	Raftery D6/449
D398,792 S	* 9/1998	VanStolk D6/470
D410,230 S	* 5/1999	Witte D6/432
D422,810 S	* 4/2000	Rasp D6/480
D423,249 S	* 4/2000	Hawang D6/440
D449,944 S	* 11/2001	Wolf D6/470
D488,298 S	* 4/2004	Freeman D6/470

FIG. 1 is a perspective view showing my new design.
FIG. 2 is a front view thereof.
FIG. 3 is a rear view thereof.
FIG. 4 is a right end view thereof.
FIG. 5 is a left end view thereof.
FIG. 6 is a top view thereof.
FIG. 7 is a bottom view thereof.
FIG. 8 is a perspective view showing an open position thereof.

FIG. 9 is a perspective view in an open position showing the operation of the watch winders thereof; and,FIG. 10 is a perspective view in an open position thereof,

showing the watches displayed.

The broken lines shown in FIG. 10 form no part of the claimed design.

\* cited by examiner

1 Claim, 10 Drawing Sheets



### U.S. Patent Oct. 4, 2005 Sheet 1 of 10 US D510,210 S







### U.S. Patent Oct. 4, 2005 Sheet 2 of 10 US D510,210 S



# FIG.2

### **U.S. Patent** US D510,210 S Oct. 4, 2005 Sheet 3 of 10







### U.S. Patent Oct. 4, 2005 Sheet 4 of 10 US D510,210 S



( )

1.

### U.S. Patent Oct. 4, 2005 Sheet 5 of 10 US D510,210 S







### **U.S. Patent** US D510,210 S Oct. 4, 2005 Sheet 6 of 10





### U.S. Patent Oct. 4, 2005 Sheet 7 of 10 US D510,210 S



# F1G7

### U.S. Patent Oct. 4, 2005 Sheet 8 of 10 US D510,210 S



### F1G.8

### U.S. Patent Oct. 4, 2005 Sheet 9 of 10 US D510,210 S

.



## FIG.9

•

### U.S. Patent Oct. 4, 2005 Sheet 10 of 10 US D510,210 S



## FIGIO