



DOGGY RADIO BY YOSHITOMO NARA

/ WEBSITE
www.projectdoggyradio.com

/ ADDRESS
HOW2WORK LIMITED
ROOM B & C, 7/F HANG SENG INDUSTRIAL BUILDING,
NO.185-187, WAI YIP STREET, KWUN TONG,
KOWLOON, HONG KONG

/ PACKAGE DESIGNED BY
WUDAI SHIGUO

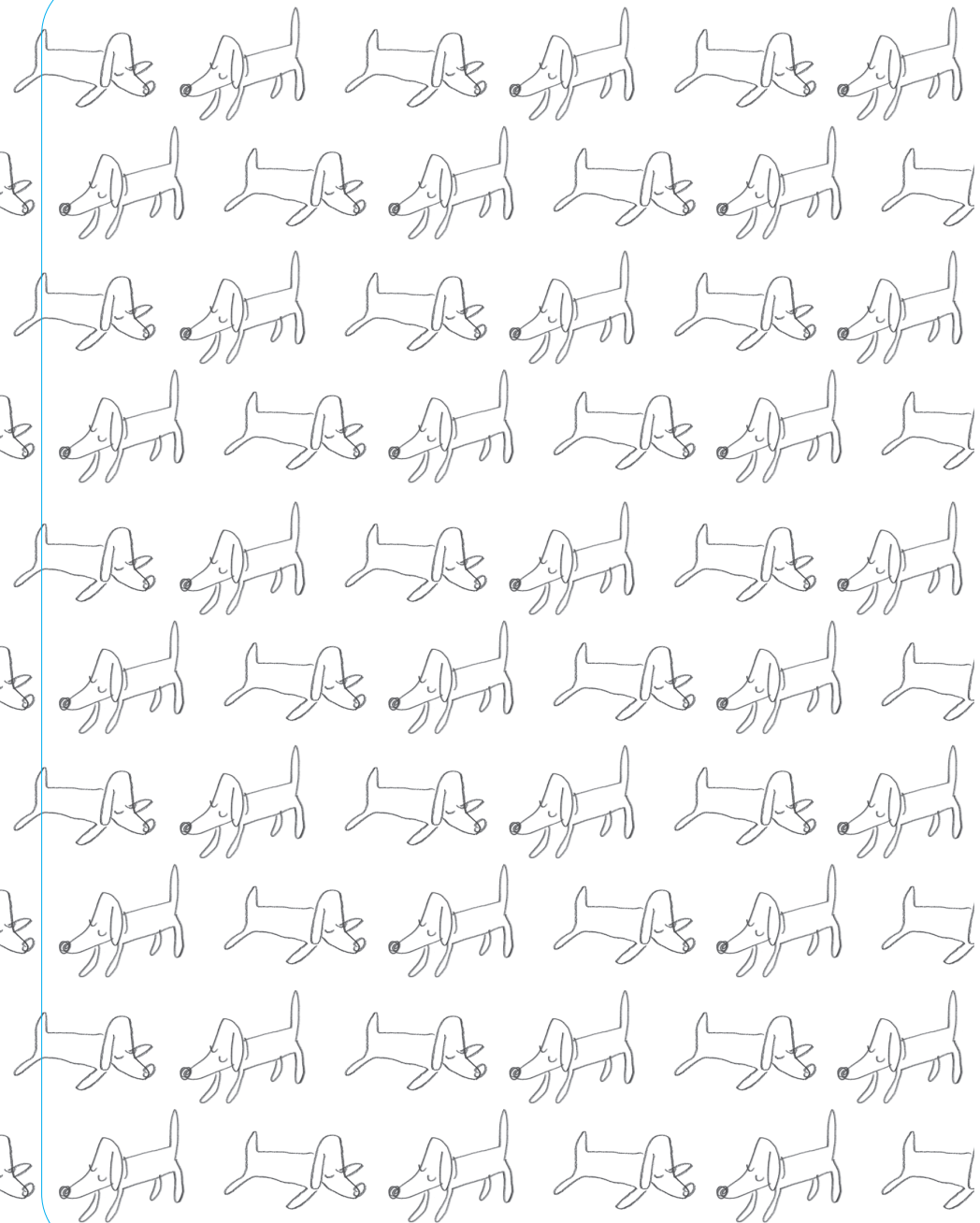
© 2011 YOSHITOMO NARA
© YOSHITOMO NARA
SPECIAL THANKS TO TOMIO KOYAMA GALLERY

© HOW2WORK & sayers studios®

OWNER'S BOOK



© YOSHITOMO NARA
© 2011 YOSHITOMO NARA



TO/

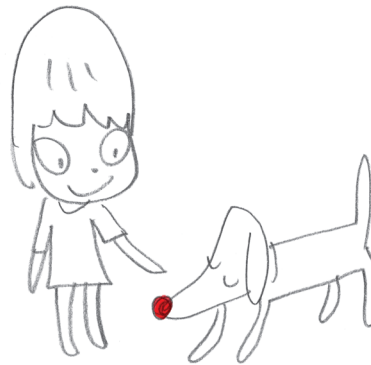
FROM/





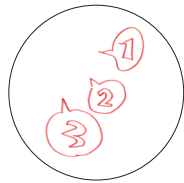
DOGGY RADIO SOUND SYSTEMを
ご購入いただきありがとうございます。

WELCOME



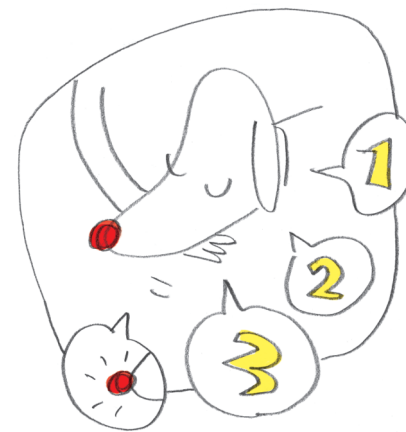
謝謝您決定擁有 DOGGY RADIO SOUND
SYSTEM，我們確信牠將為您帶來許多歡樂與喜悅！

THANK YOU FOR PURCHASING OUR
DOGGY RADIO SOUND SYSTEM, WE
ARE SURE THAT IT WILL PROVIDE YOU
WITH MANY YEARS OF ENJOYMENT!



コンセントに電源をつなぎ、あごに3秒軽く触れると
電源を入れる／切ることができます。

POWER ON AND OFF



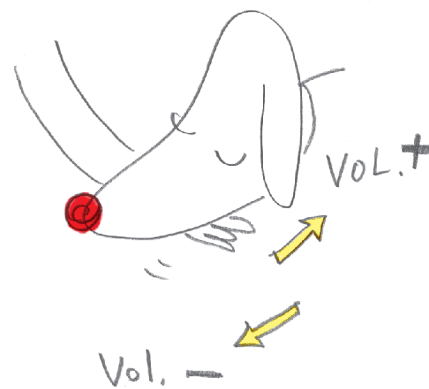
電源接妥後、軽觸小狗下巴3秒：
DOGGY RADIO 就可以啟動或休息。

WITH POWER CABLE IS CONNECTED
WELL, PLEASE TOUCH THE JAW FOR
3 SECONDS TO TURN ON OR OFF THE
DOGGY RADIO.



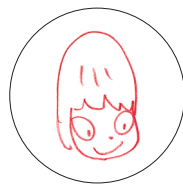
電源がオンの状態で、あごをなでると音量の調整ができます。
ゆっくり下向きになると、音が徐々に小さくなり、最後は消音し、
上向きになると徐々に大きくなります。

VOLUME UP AND DOWN



當DOGGY RADIO在啟動的狀態，輕撫小狗下巴後即可調整音量大小，往下緩緩滑動音量會逐步減少至靜音，向上緩緩滑動音量則會逐漸增加。

WHEN DOGGY RADIO IS ON, PLEASE
SLIDE THE JAW FOR VOLUME
ADJUSTMENT.



DOGGY RADIO は、FM RADIO、WIRELESS IN、USB IN、AUX IN の

4種類の受信モードがあります。

MODE ボタンを押すと、順に切り替り

電源を切る直前の使用モードを毎回記憶し

次回電源を入れる時に自動的に前回使用したモードで起動します。

無線モードに切替えると

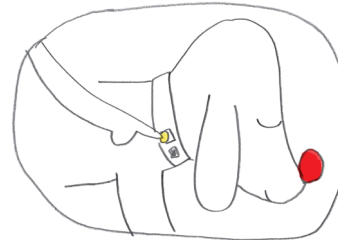
トルは検索とペアリングを行い、この時

首輪の青いライトが点滅状態になり

ペアリングが完成すると、点灯状態になります。

検索が終るとすぐにモードの切り替えができます。

MODE SELECTION

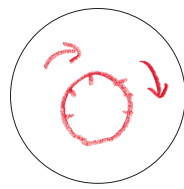


DOGGY RADIO 共有四種接收音訊的模式：分別是FM RADIO、WIRELESS IN、USB IN 和 AUX IN。按下MODE 按鈕會逐一循環切換，每次使用後，DOGGY RADIO 會擁有使用記憶，下次啓用時會自動為您繼續上次的使用模式。

當切換至無線模式時，DOGGY RADIO 會進行搜尋與配對，此時頸圈藍燈會呈現閃爍狀態，配對完成即呈亮燈狀態；搜尋完畢即可繼續進行模式切換。

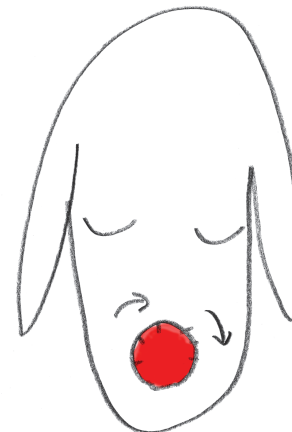
THERE ARE 4 MODES FOR AUDIO INPUT : FM RADIO, WIRELESS IN, USB IN AND AUX IN. PRESS THE MODE BUTTON ONE TIME FOR SWITCHING EACH TO THE NEXT CIRCULARLY.

DOGGY RADIO WILL ALWAYS REMEMBER THE LATEST MODE FOR YOUR NEXT LISTENING.



DOGGY RADIO は 87.5MHz ~ 108.5MHz
(日本の規格 : 76MHz ~ 90MHz)
の全世界に通用するFM周波数に対応します。
鼻先を軽く回して、所在地のラジオ局の
周波数をお選びいただけます。

FM RADIO



DOGGY RADIO 提供從 87.5MHz 到
108.5MHz 全球通用的調頻波段 (調
頻收訊可能因電台和收聽地點與方
向而有差異)，聽者輕轉鼻頭即可以
選擇到自己偏好的頻段，收聽來自
所在地區的電台節目。

DOGGY RADIO COVERS THE FREQUENCY
SPECTRUM FROM 87.5MHz TO
108.5MHz WHICH IS USED GLOBALLY.
SIMPLY ADJUST THE KNOB ON THE
NOSE OF THE DOGGY RADIO TO SELECT
YOUR FAVORITE RADIO STATION.
ENJOYING MUSIC IS FUN AT YOUR
FINGER TIPS!



DOGGY RADIO は、近距離で一つのブルーーティアードバイスの無線ストレートオーディオ(A2DP)を受信する事が出来ます。

つまり、お客様がお持ちの携帯電話やパソコンなどの他のブルーーティアードバイスに換装バイスを使用して無線でDOGGY RADIOからの好きな音楽をお楽しみいただけます。ブルーーティアードストレートオーディオ(A2DP)適合である事をご確認ください。

DOGGY RADIO が採用するパスキーは“0000”です。

WIRELESS IN



利用無線技術、DOGGY RADIO 可以在短距離内接受單一藍芽裝置的無線立體聲音樂訊號[A2DP]。這表示在適宜的空間下，聽者可自由地使用手機、電腦或其他藍芽相容裝置，無線地透過 DOGGY RADIO 播放喜愛的音樂。目前為止，幾乎每一符合藍芽立體聲[A2DP]的手機與裝置都能在 DOGGY RADIO 上進行無線音樂播放。（藍芽收訊因裝置本身信號強弱和距離遠近而有差異）

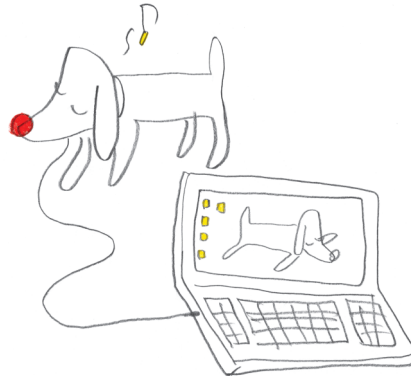
DOGGY RADIO 採用的自動配對碼為“0000”。

ADOPTING THE BLUE TOOTH WIRELESS TECHNOLOGY, DOGGY RADIO IS POSITIONED TO CONNECT TO ANY INDIVIDUAL AUDIO OUTPUT DEVICE WITH SHORT DISTANCE VIA A2DP [ADVANCED AUDIO DISTRIBUTION PROFILE]. IN A NUTSHELL, USERS CAN EASILY CONNECT THE DOGGY RADIO TO THEIR MOBILE PHONE, COMPUTER AND ANY OTHER BLUE TOOTH DEVICE. THE DOGGY RADIO IS DESIGNED FOR COMPATIBILITY WITH ALMOST ALL EXISTING BLUE TOOTH HANDSET IN THE MARKET TODAY. THE BLUE TOOTH AUTO-PAIRED CODE IS "0000".



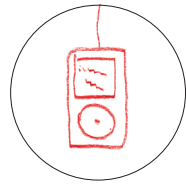
一般的なスクロール式パソコンや
ノートパソコンの USB ポートから出力される
デジタルストリーミングの音声信号を
DOGGY RADIO の首輪の
USB ポートに接続すると
DOGGY RADIO のスピーカーから
音声を出力する事が出来ます。

USB IN



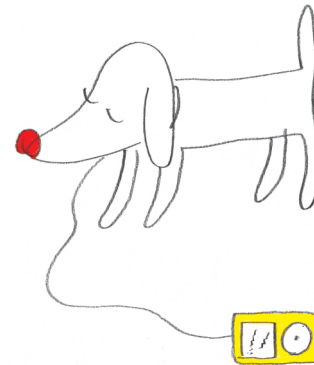
DOGGY RADIO 頸圈側面的 USB 插孔
可連結數位音源的音頻輸入：例如
一般桌上型電腦與可攜式電腦的
USB 聲音埠，為 **DOGGY RADIO** 提供
了來自數位串流的聲音訊號連接。

DOGGY RADIO IS COMPATIBLE WITH
MOST OF THE ELECTRONIC DEVICE
WITH THE USB AUDIO STREAMING
OUTPUT SUCH AS DESKTOP OR
LAPTOP COMPUTER.



首輪下方の AUX ポートは全てのアナログ音源の
オーディオ入力に適合します：
例えば **IPHONE**、**IPAD** そして **IPOD** などの
デジタル音楽プレーヤーのイヤホンポート
或いは各タイプの **CD** プレーヤーの
オーディオ出力ポートなど。

AUX IN



DOGGY RADIO 頸圈下方的 AUX 插孔適合所有類比音源的音頻輸入：
例如連結 **IPHONE**、**IPAD** 與 **IPOD**
等數位音樂播放器的耳機插孔，或者
各式 **CD** 播放機的聲音輸出孔，
為 **DOGGY RADIO** 提供了幾乎沒有
限制的極佳便利性。

**DOGGY RADIO IS COMPATIBLE WITH
3.5MM STEREO AUX-IN CONNECTIVITY
FOR ALL AUDIO PLAYERS SUCH AS
IPHONE, IPAD, IPOD AND CD PLAYERS.
THERE ARE NO BOUNDARIES WHEN IT
COMES TO CREATIVITY.**

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures :

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Radiation Exposure Statement:

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC Statement:

IC Regulations: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

"This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
This Category II radiocommunication device complies with Industry Canada Standard RSS-310. Ce dispositif de radiocommunication de catégorie II respecte la norme CNR-310 d'Industrie Canada.

IMPORTANT NOTE:

IC Radiation Exposure Statement

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

PROJECT/SOUND SYSTEM **DOGGY RADIO** BY YOSHITOMO NARA

© 2011 YOSHITOMO NARA AND © NARA YOSHITOMO.
DESIGN AND SOUND IP, © HOW2WORK & SAYERS STUDIOS.

WARRANTY

HOW2WORK AND SAYERS STUDIOS は、DOGGY RADIO 契約販売店で購入された日から期限一年の期間、外観品質、オーディオシステムとスピーカー機能を保証します。但し、不適切な使用やご自身で過失によりもたらされた、外観や機能の損傷は保証しません。/ HOW2WORK AND SAYERS STUDIOS 提供 DOGGY RADIO 擁有者自簽約經銷店鋪購買日起為期一年的有限保固，保固內容為藝術品外觀的製作品質，聲音系統與揚聲功能，但並不包括因為使用不當或自行拆組而造成的外表或功能損傷。/ HOW2WORK AND SAYERS STUDIOS WARRANT TO THE OWNER THAT THIS DOGGY RADIO SOUND SYSTEM WILL BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP IN THE COURSE OF NORMAL USE FOR A PERIOD OF ONE YEAR FROM THE DATE OF PURCHASE. THIS GUARANTEE COVERS BREAKDOWNS DUE TO MANUFACTURING FAULTS AND DOES NOT APPLY IN CASES SUCH AS ACCIDENTAL DAMAGE, GENERAL WEAR AND TEAR, USER NEGLIGENCE, MODIFICATION OR REPAIR NOT AUTHORISED BY HOW2WORK AND SAYERS STUDIOS.

SPECIFICATIONS

MODEL	DOGGY RADIO
DESCRIPTION	FM RADIO AND SOUND SYSTEM
TECHNICAL FEATURES	YAMAHA® SOUND POSITIONING TECHNOLOGY DUAL DIGITAL SIGNAL PROCESSING [BASS AND SURROUND] DIGITAL AMPLIFIER UNIVERSAL POWER SUPPLY FM RADIO WIRELESS IN [A2DP] USB STREAMING FROM MAC / PC AUX-IN STREAMING FROM IPHONE / IPAD / IPOD AND CD PLAYERS
DRIVE UNITS	2X 43MM FULLRANGE
FREQUENCY RESPONSE	20HZ~20KHZ
AMPLIFIER POWER OUTPUT	22W
INPUT VOLTAGE	100V~240V@50/60HZ

