

Welcome to Japan!

Hitachi, Ltd., the largest and most dynamic industrial force in the Orient, invites you to Japan. The invitation comes to you through this booklet which we hope will make your visit to Japan more pleasant and enjoyable by introducing you to our country's history, culture and natural beauty—and to the heart of our people. We also invite you to learn about Hitachi, whose vigor and growth symbolize the spirit of contemporary Japan.

Hitachi-A World of Good through a World of Products

Japan is an island-nation that must trade to flourish. And Hitachi is Japan's most flourishing manufacturing enterprise. In size, in scope and in versatility, Hitachi has no equal in all of Asia. Basically a maker of heavy-duty electrical equipment, Hitachi's humming mills and factories turn out an astonishing variety of wares that range in size from transistor radios to mammoth steam turbines and in application from bulldozers to atomic reactors. Hitachi products are in use all over the world—its generators in South America, its transformers in India, its turbines in the United States, its machine tools in the Middle East. Hitachi makes the fastest trains and the sharpest razor blades. It makes refrigerators and washing machines and mixers for the home, and electron microscopes and computers and milling machines for industry. This is why we say Hitachi makes a world of good through a world of products.

Hitachi-A Leader Among the Industrial Giants

Hitachi began its astonishing growth at the turn of this century. Today it is the 16th largest industrial corporation in the world outside the United States, according to a Fortune Magazine survey. Hitachi's world-wide reputation has been noted by Life Magazine, which hailed the company as "Japan's great manufacturer." Recognition has brought Hitachi a flood of orders from large and small nations all over the world. Hitachi was the first Japanese manufacturer to export heavy electrical equipment to the United States. "Hitachi," Life Magazine reported, "is so efficient at making big electrical equipment that it recently outbid U.S. competitors.....for a federal reclamation project in California."

Hitachi-Building a Brighter Future through Research

Hitachi quality and dependability are developed from painstaking research and maintained by thorough production controls. Its 72 factories and 112,000 employees are backstopped by the largest private research establishment in Japan. It takes pride in the fact that its technology is developed by Hitachi's own research laboratories and Hitachi's own scientists and engineers. Hitachi led Japan into the atomic age by manufacturing the first all-Japanese reactor for the peaceful uses of nuclear energy. Its computers are automating business and industry. Its electron microscopes are helping unlock the secrets of nature. Its gas lasers are in the vanguard of pure research for tomorrow's space age. Hitachi's insistence on quality precision-guarantees all of its products—from the most complicated electronic computer to the simplest water pump.

Hitachi-Making a Better Life for a Better World

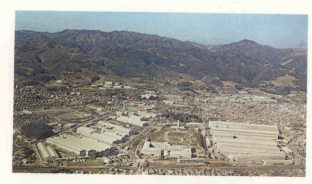
This, then, is Japan and Hitachi—a beautiful nation and its proudest manufacturer. We invite you to visit us and get acquainted with our people and their products, such as the world-famous Hitachi transistor radios on the following ages. We are confident that our country's charm, our peoples' traditional hospitality and Hitachi's world of fine products will offer you a lasting Memory of Japan.



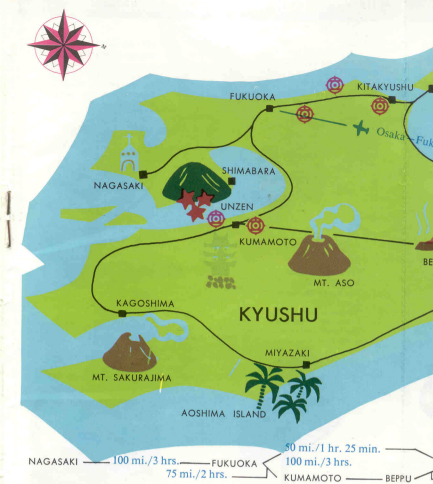




Hitachi maintains the largest private research establishment in Japan. Its heart is the Hitachi Central Research Laboratory on the outskirts of Tokyo.



Hitachi's main works are at Hitachi City, where company began more than a half-century ago as a small repair shop.





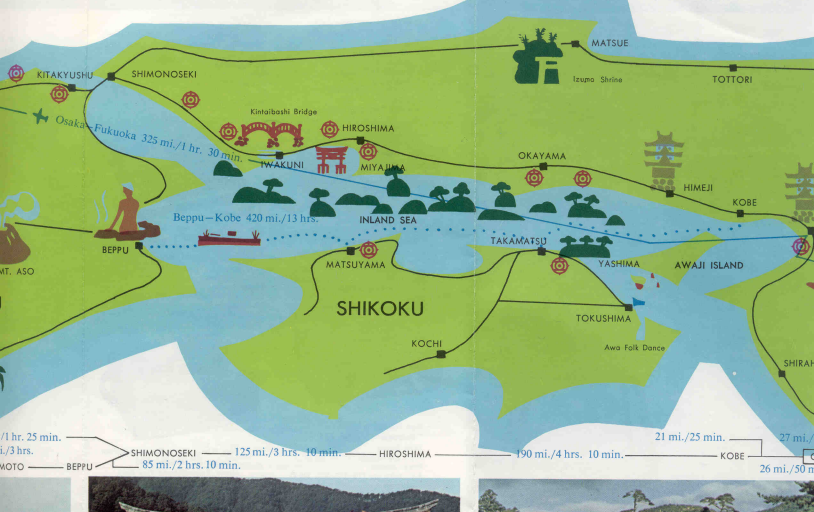
Kyushu's Mt. Aso, world's largest volcanic crater

Japan is an island-nation and Kyushu is its southern link with the world. Here the climate is mild and the country vital with color and exciting contrasts. Kitakyushu and Fukuoka in the north are dynamic industrial centers. Kyushu's mighty Mt. Aso has the largest volcanic crater in the world. Its historic port city of Nagasaki was the site of Japan's first international settlement. Kyushu offers a panorama of semi-tropical luxury at Unzen-Amakusa National Park and on palmstudded Aoshima Island. And Beppu is one of the country's most popular



Floating

Kyusl island steam mist-s near 1 Itsuku Japan





Floating red gate at Miyajima, the Inland Sea

Japan's Inland Sea is a 450-mile island-hopping adventure from Kyushu to Honshu. Its waters are blue and calm, its thickly wooded islands a rich emerald. From an airplane or aboard one of the luxury steamers that make frequent cruises, the Inland Sea often looks like a mist-shrouded wood-block print. Its most famous island of Miyajima, near the coastal city of Hiroshima, is famous for the floating red gate at Itsukushima Shrine. A short trip from Iwakuni is the Kintaibashi Bridge, Japan's most beautiful wooden bridge.



The Golden Pavillion in Kyoto

The traditional triangle of Nara, Kyoto and Osaka is the cr. Japanese civilization and refinement. In Nara and Kyoto, both a capitals of the nation and only 30 minutes apart, are ancient tr from feudal days, ornate Buddhist temples, simple Shinto shrin splendent palaces and world-renowned gardens. Osaka is Japan's fir capital and trading center. The three cities are a mecca for silk cades, embroideries, porcelain, cloisonné and dolls.

a link with the with color and hare dynamic argest volcanic was the site of panorama of and on palmer's most popular





The home of Japan's cultured pearls at Ago Bay

dle of

ncient

asures

s, re-

ancial

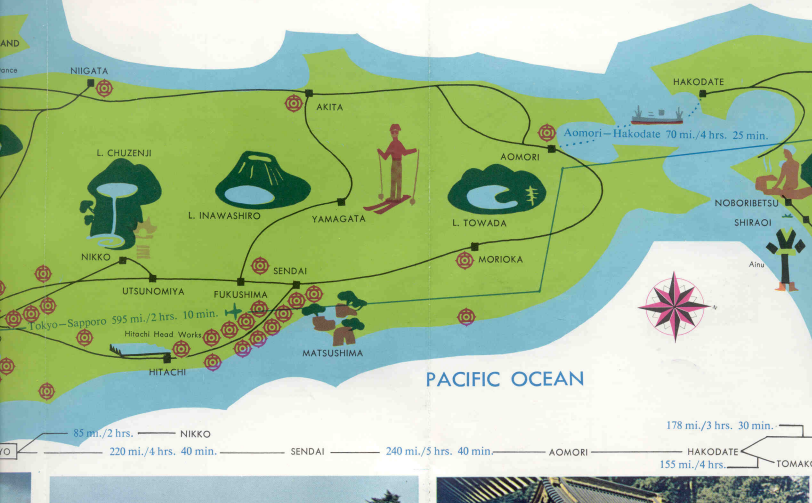
bro-

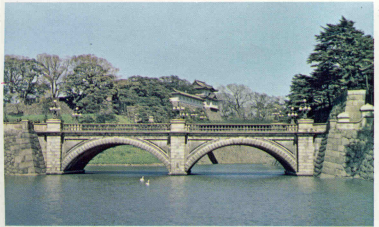
The sacred precincts of Japan's Shinto religion and the world's biggest pearl farms in Ago Bay are a short scenic train trip from Osaka or less than an hour and a half's flight from Tokyo. Here in the vast guarded woodlands of Ise-Shima National Park are the sanctuaries of the nation's pre-historic ancestor-worship. Off the rock-bound coast of Toba, lightly clad girls skin-dive for cultured pearls, which are then strung into gleaming necklaces and exported all over the world.



Majestic Mt. Fuji across Lake Kawaguchi

At the symbolic heart of the Japanese nation stands majestic Mt. Fuji, one of the world's most beautiful mountains. This cone-shaped volcano and the surrounding mirror-like lakes of the Fuji-Hakone-Izu National Park make a pleasant automobile or bus excursion from Tokyo along modern super-highways. Hakone's clear mountain air and nearby Atami's healthful hot springs attract millions of vacationers every year to the area's comfortable hotels and charming Japanese inns.





The Double Bridge over the Imperial Palace moat

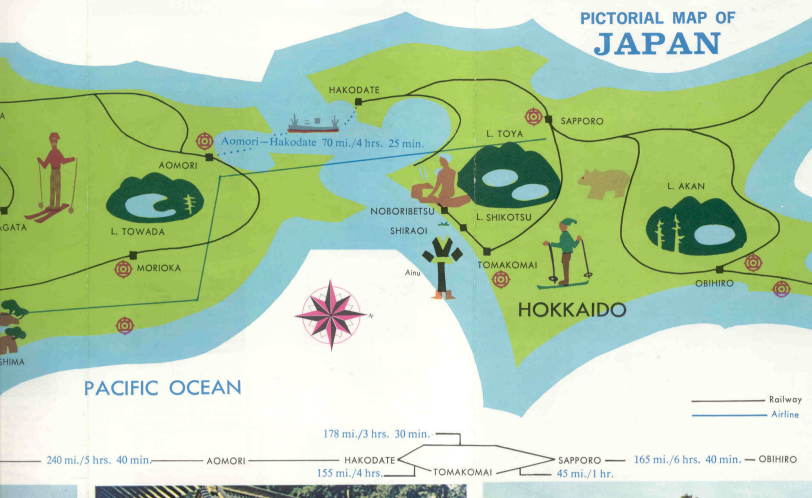
Modern Tokyo, the world's largest city with 10 million people, is the gateway to the Orient. Here is the home of the Japanese Emperor. Across the Imperial Palace moat the traditional past and the streamlined present mix in a vigorous and vibrant metropolis. Tokyo and neighboring Yokohama are the nation's center of entertainment and industry. Visitors rest in modern comfort at the finest hotels and can choose their fun from hundreds of glittering nightclubs, theaters and restaurants.



The Gate of the Sun God at Nikko's Toshogu Shrine

Nikko is a camera fan's delight for it combines in a unique way the splendor of architecture and the rustic grandeur of nature. Its world-famous shrines are nestled among the pine groves of Nikko National Park, a short motortrip from Tokyo. Spectacular Kegon Waterfall and placid Lake Chuzenji are particularly beautiful in summer and fall. In all seasons there are fine facilities for golfing, fishing, skating and skiing.

shaped one-Izu Tokyo nearby year to





on people, is the

anese Emperor.

the streamlined

and neighbor-

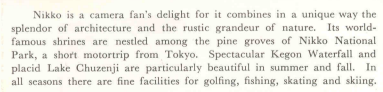
t and industry.

can choose their

restaurants.



The Gate of the Sun God at Nikko's Toshogu Shrine





An idyllic dairy farm in Hokkaido's vast pasture land

Hokkaido is Japan's "wild west," a dynamic prairie land wildernesses, mysterious lakes, lofty mountain peaks covered with p forests and huge hot springs. Only two hours away from To plane, Hokkaido and its capital city of Sapporo are booming as a vacationland for skiers and hunters and a new industrial heartlar broad spaces are cultivated for beef-raising and dairy farming rugged interior for timber and paper.



HITACHI TRANSISTOR RADIO & TRANSCEIVER

6-Transistor Pocket Type Model TH-650

Freq. 535~1,605 kc 2" P.M. Speaker Battery 9V, Japan "006P," Eveready 216 or its equivalent



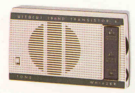
8-Transistor Pocket Type Model TH-848

Freq. 535~1,605 kc 2½" P.M. Speaker Battery 9V, Japan "006P," Eveready 216 or its equivalent



6-Transistor 2-Band Portable Model WH-628 R

Freq. 535~1,605 kc, LW 150~350 kc 2½" P.M. Speaker Battery 9V, Japan "006P," Eveready 216 or its equivalent



8-Transistor 2-Band Portable Model WH-844

Freq. 530~1,605 kc, SW 3.8~12 Mc 2½" P.M. Speaker Battery Four. Japan "UM-3A," Eveready 1015 or its equivalent



7-Transistor 2-Band Portable Model WH-758

Freq. 530~1,605 kc, SW 3.8~12 Mc 21/4" P.M. Speaker Battery Four. Japan "UM-3A," Eveready 1015 or its equivalent

6-Transistor Pocket Type Model TH-600

Freq. 535~1,605 kc 2¼" P.M. Speaker Battery 9 V, Japan "006 P," Eveready 216 or its equivalent



8-Transistor Portable Type Model TH-812R

Freq. 530~1,605 kc 4"×6" P.M. Speaker Battery Six. Japan "UM-1," Eveready 950 or its equivalent



8-Transistor 3-Band Portable Model WH-837

Freq. 520~1,620 kc, LW 150~350 kc, SW 6~18 Mc 2½"×4" P.M. Speaker Battery Three. Japan "UM-2," Eveready 635 or its equivalent



8-Transistor 2-Band Portable Model WH-888 R

Freq. 535~1,605 kc, SW 3.8~12 Mc 2½"×3½" P.M. Speaker Battery Four. Japan "UM-3 A," Eveready 1015 or its equivalent



Batte Ever

8-Tro

Mod

Freq 21/2"

8-Transistor 2-Band Portable Model WH-822 H Freq. 535~1,605 kc, SW 6~18 Mc 2½" P.M. Speaker Battery Four. Japan "UM-3 A,"



9-Transistor 3-Band Portable Model WH-999

M-1."

quivalent

6~18Mc

"UM-2"

quivalent

3 A,"

alent

 Freq. $520\sim1.620\,\mathrm{kc}$, SW $_1$ $3.2\sim10\,\mathrm{Mc}$, SW $_2$ $10\sim23\,\mathrm{Mc}$ $212''\times4''$ P.M. Speaker Battery Four. Japan "UM-2," Eveready 635 or its equivalent



9-Transistor 4-Band Portable Model WH-900

Freq. 520~1,620 kc, SW₁ 1.6~4.5 Mc, SW₂ 3.8~12 Mc, SW₃ 12~27 Mc 4"×6" P.M. Speaker Battery Four. Japan "UM-1," Eveready 950 or its equivalent



10-Transistor FM/AM 4-Band Portable Model KH-1007

Freq. $520\sim1,620\,\mathrm{kc}$, (FM) $86.5\sim108\,\mathrm{Mc}$ SW $_1$ 3.2 $\sim10\,\mathrm{Mc}$, SW $_2$ $10\sim23.1\,\mathrm{Mc}$ $4''\times6''$ P.M. Speaker . Battery Four. Japan "UM-1," Eveready 950 or its equivalent



8-Transistor 3-Band Portable Model WH-859 D

Freq. $520\sim$ 1,620 kc, SW $_1$ 3.2 \sim 10 Mc, SW $_2$ 10 \sim 23.1 Mc $2\frac{1}{2}$ "×4" P.M. Speaker Battery Three. Japan "UM-1," Eveready 950 or its equivalent



10-Transistor 3-Band Portable
Model WH-1017

Freq. 535~1,605kc, SW₁ 3.8~10Mc, SW₂ 10~18Mc 3" P.M. Speaker Battery Three. Japan "UM-2," Eveready 635 or its equivalent



9-Transistor FM/AM 2-Band Portable Model KH-903

Freq. 535~1,605kc, (FM) 86.5~108Mc 4" P.M. Speaker Battery Four. Japan "UM-2," Eveready 635 or its equivalent



10-Transistor FM/AM 2-Band Portable Model KH-1005

Freq. 535~1,605 kc, (FM) 86.5~108 Mc 4" P.M. Speaker Battery Four. Japan "UM-2,"



10-Transistor FM/AM 3-Band Portable Model KH-1002 R

Freq. 530~1,605 kc, (FM) 86.5~108 Mc LW 150~350 kc 4" P.M. Speaker Battery Four. Japan "UM-2,"



7-Transistor 2-Band Handy Type Model W-752

Freq. 535~1,605 kc, SW 3.8~12 Mc 4" P.M. Speaker Battery Four. Japan "UM-1," Eveready 950 or its equivalent



9-Transistor 4-Band Table Type Model W-938

Freq. 520~1,620 kc, SW₁ 1.6~4.5 Mc, SW₂ 3.8~12 Mc, SW₃ 12~27 Mc 5" P.M. Speaker Battery Six. Japan "UM-1," Eveready 950 or its equivalent



6-Transistor Handy Type Model T-652 Freq. 535~1,620 kc

Freq. 535~1,620 kc 4"×6" P.M. Speaker Battery Four. Japan "UM-1," Eveready 950 or its equivalent





FURG. HPIONG

7-Transistor 2-Band Clock Radio

Eveready 950 or its equivalent

9-Transistor FM/AM 4-Band Portab

Freq. 520~1,620 kc, (FM) 86.5~108

SW 6~18Mc, LW 150~350 kc

Battery Four. Japan "UM-1,"

Eveready 950 or its equivalent

Model KH-907 H

4"×6" P.M. Speaker

Model W-734

Freq. 535~1,605kc, SW 3.8~12Mc
3" P.M. Speaker
Battery for Radio Four, Japan "UM-3A,"
Everady 1015 or its equivalent
for Clock One, Japan "UM-1,"



6-Transistor Handy Type Model T-635 Freg. 535~1,605 Mc

Freq. 535~1,605 Mc 4" P.M. Speaker Battery Four, Japan "UM-1," Eveready 950 or its equivalent



6-Transistor Handy Type Model T-650

Freq, 535~1,605 kc Battery Four. Japan "UM-1," Eveready 950 or its equivalent



8-Transistor Portable/Car Radio Model TM-816 U

Freq. 535~1,605 kc Battery Four. Japan "UM-3 A," Eveready 1015 or its equivalent For Car Radio 12 V Battery M/AM 4-Band Portable 207 H 20 kc, (FM) 86.5~108 Mc, c, LW 150~350 kc peaker Japan "UM-1," or its equivalent



ock Radio

V 3.8~12Mc

r. Japan "UM-3 A," equivalent . Japan "UM-1," auivalent



ndy Type 5Mc

apan "UM-1," or its equivalent



dy Type

pan "UM-1," r its equivalent



7-Transistor Car Radio Model TM-721 Freq. 535~1,605 kc Battery 12V Battery









9-Transistor Transceiver Model CH-941 Freq. 27.040 Mc Battery Seven. Japan "UM-3A," Eveready 216 or its equivalent



7-Transistor Car Radio Model TM-753 Push Button Type Freq. 535~1,605 kc Battery 12V Battery

HITACHI DRY BATTERIES

Gold Label

006 P 9 V Metal



"D" Cell



"AA" Cell UM-3 A 1.5 V Vinyl



"C" Cell

UM-2A 1.5 V



Silver Label

006P/9V

"D" Cell UM-w.f. 1.5 V Metal

HITACHI

1-1 / 1.5V



"C! Cell

UM-2 1.5 V

"D" Cell UM-1 1.5 V Paper



"C" Cell UM-2 1.5 V Paper



"D" Cell UM-1 (H) 1.5 V Polylaminate



HITACHI TELEVISION SETS

All-Transistorized Portable TV 5-inch Model FI-5000 Loudspeaker 21/2" Speaker Dimensions W7½"×H5½"×D6" Accessories one Earphone

New Size 12-inch All-Transistorized ≪WIDE SQUARE≫ 12-inch Model TW-1000 Loudspeaker 5" × 3" Oval Speaker Dimensions W11½"×H12½"×D11" Accessories one Earphone



New Size 12-inch Portable Type ≪WIDE SQUARE≫ 12-inch Model TWX-760 R

Loudspeaker 4" Speaker Dimensions W17"×H141/2"×D91/2" Weight 27.51bs. Accessories one Earphone



Compact Type 19-inch **≪WIDE SQUARE≫** 19-inch Model N-4500 Loudspeaker 7"×5" Oval Spe Dimensions W 25"×H 32"×D 14"



Weight 53 lbs.



Twin Panel Type 23-inch ≪WIDE SQUARE≫ 23-inch Model TTX-23 Loudspeaker 10" × 5" Oval Dimensions W31½"×H22½"×D17" Weight 74 lbs.



New Size 16-inch Color TV 16-inch color Model C Loudspeaker Dimensions W31"×H271/2"

All-Transistorized Portable TV

5-inch Model FI-5000

Loudspeaker 21/3" Speaker

Accessories one Earphone

W71/2"×H51/2"×D6"

Dimensions

"Belsona" HITACHI TAPE-RECORDERS

New Size 12-inch All-Transistorized Portable TV ≪WIDE SQUARE≫ 12-inch Model TW-1000 Loudspeaker 5" × 3" Oval Speaker Dimensions W111/2"×H121/2"×D11" Accessories one Earphone



New Size 12-inch Portable Type **≪WIDE SQUARE≫**

12-inch Model TWX-760 R Loudspeaker 4" Speaker

Dimensions W17"×H141/2"×D91/2" Weight 27.5 lbs. Accessories one Earphone



19-inch Model N-4500

Loudspeaker 7" × 5" Oval Speaker W 25"×H 32"×D 14" Weight 53 lbs.







Twin Panel Type 23-inch **≪WIDE SQUARE**≫ 23-inch Model TTX-230 R Loudspeaker 10"×5" Oval Speaker Dimensions W311/2"×H221/2"×D17" Weight 74lbs.



New Size 16-inch Color TV 16-inch color Model CST-1100 Loudspeaker Dimensions W31"×H271/2"

7-Transistor Portable Type "Belsong" Model 399 Tape Speed 33/4, 17/8 ins./sec. Battery 4×1.5V "C" Cells Dimensions W813/4"×H33/4"×D61/4" Weight 4.4 lbs. (including batteries)



Radio/Tape Recorder 10-Transistor Portable Type "Belsona" Model 398 Tape Speed 334, 178 ins./sec. Freq. (Radio) 535~1,605 kc Battery 4×1.5V "D" Cells Dimensions W 101/6"×H 43/8"×D 81/8" Weight 6.6 lbs. (including batteries)



High Fidelity Family Type "Belsona" Model 722 Tape Speed 7½", 3¾ ins./sec. Power Source A.C. 100 V (or 110, 117, 210, 230 V)

Dimensions W $13^{13}_{16}" \times H 6^{11}_{16}" \times D 11"$ Weight 20 lbs.







7-Transistor Portable Type
"LEVELMATIC DEVICE" (an automatic controller of recording level) "Belsona" Model 300 Tape Speed 33/4, 17/8 ins./sec. Battery 4×1.5 V "C" Cells Dimensions W813/6"×H33/6"×D61/6"

4.4 lbs. (including batteries)

Weight



High Fidelity and Handy Type "LEVELMATIC DEVICE" (an automatic controller of recording level) "Belsona" Model 500 Tape Speed 334, 178 ins./sec. Power Source A.C. 100 V (or 110, 117, 210, 230 V) Dimensions W101/5"×H53/5"×D83/5"



High Fidelity Type, For Tape Lesson
"Belsona" Model 505 Momo, Record/Stereo Play Back One Speaker Tape Speed 33/4, 11/8 ins./sec. Power Source A.C. 100 V (or 110, 117, 210, 230 V) W 14"×H 5156"×D 92/3" Weight 14lbs.



HITACHI A.C. ADAPTER

Model A-30 A.C. 100 V/D.C. 6 V For "Belsona" model 300, 399, 370, 398

Model A-70 A.C. 100, 110, 117 V/D.C. 6V For "Belsona" madel 300, 399, 370, 398

Model A-80 A.C. 200, 210, 230 V/D.C. 6 V For "Belsona" model 300, 399, 370, 398

HITACHI TELEPHONE PICK-UP Model TP-21 For All "Belsona" HITACHI FOOT SWITCH

Model FS-22 For "Belsona" model 300, 399, 370, 398

CHI TAPE-RECORDERS

Туре el 399

1/8"

vpe

398

5 kc

ells

, 210, 230 V)

./sec.

tteries)

7-Transistor Portable Type
"LEVELMATIC DEVICE" (an automatic controller of recording level) "Belsona" Model 300

Tape Speed 3¾, 1¾ ins./sec. Battery 4×1.5V "C" Cells Dimensions W813/6"×H33/8"×D61/8" Weight 4.4 lbs. (including batteries)



High Fidelity and Handy Type "LEVELMATIC DEVICE" (an automatic controller of recording level) "Belsona" Model 500 Tape Speed

3¾, 1½ ins./sec. Power Source A.C. 100 V (or 110, 117, 210, 230 V) Dimensions W101/5"×H53/5"×D83/5" Weight 10 lbs.



High Fidelity Type, For Tape Lesson "Belsona" Model 505 Momo, Record/Stereo Play Back One Speaker

Tape Speed 3¾, 1¾ ins./sec. Power Source A.C. 100 V (or 110, 117, 210, 230 V) Dimensions W14"×H5156"×D923" Weight 14lbs



HITACHI A.C. ADAPTER

Model A-30 A.C. 100 V/D.C. 6 V For "Belsona" model 300,

399, 370, 398 Model A-70 A.C. 100, 110, 117 V/D.C. 6V

For "Belsona" madel 300, 399, 370, 398

Model A-80 A.C. 200, 210, 230 V/D.C. 6 V For "Belsona" model 300, 399, 370, 398

HITACHI TELEPHONE PICK-UP Model TP-21 For All "Belsona"

HITACHI FOOT SWITCH

Model FS-22 For "Belsona" model 300, 399, 370, 398

HITACHI ELECTRIC HOUSEHOLD APPLIANCES

8" Desk Fan Model D-203 A (red) Non-Oscillation Speed 0-1 Non-Condenser Motor Reinforced Plastic Blade Turn-Up System



Model H-304 A Free-Range Oscillation Speed 0-1-2-3

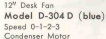
Condenser Motor Reinforced Plastic Blade The height can be adjusted by a one-hand slide from 1.7 ft. to 2.2 ft.





WASHING MACHINE Type SH-PT 1000

Two-Way Stream System (Automatic Reversing Stream/Turbulent Stream) Laundry Capacity 5 lbs. Water Capacity 30 liters Outer Dimensions W 19" × D 161/2" × H 35" Inner Dimensions of Tank W 151/3" × D 13" × H 131/3" Net Weight 57.21bs.



Condenser Motor Reinforced Plastic Blade Equipped with 45 min. Timer and Remote Switch





PLIMP Model CP-33 Suction Lift 4.9 ft. Discharge Lift 3.2ft. Total Lift 14.7ft. Weight 6.6 lbs.



SUPER MIXER Model VA-10 Power Consumption r.p.m. (HI) 10,000 r (LO) 9,000 r Switch Two Switch "LO" for Rough "HI" for Fine Color Red, Blue Cup 800 cc



ANCES

12" Desk Fan Model D-304 D (blue)

Speed 0-1-2-3 Condenser Motor Reinforced Plastic Blade Equipped with 45 min. Timer and Remote Switch



(HITACHI VACUUM CLEANER)
60 (Pot Type)
nption 450 W

ocuum 39.4" (Water Column) 25 cu. ft./min. ut attachments approx. 15.4 lbs.



MACHINE

y Stream System (Automatic g Stream/Turbulent Stream)
Capacity 5lbs.
Capacity 30 liters immensions
D16½"×H35"
mensions of Tank
(×D13"×H13½"
eight 57.2lbs.





DISPOSER

Type H-U 101

Out put 100 W
r.p.m. 58~/1,450, 60~/1,750

Weight 29.7 lbs.







SLICE JUICER
Model HJ-100
Power Consumption 140 W
r.p.m. 50~/2,800, 60~/3,300
Weight approx. 13.21bs.

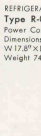


Type R-104 A
Power Consumption
Dimensions
W19.7" × D 22.6" × H 41.2"
Weight 114.4 lbs.



AUTOMATIC IRON
Type IA-420
Power Consumption 400 W
Pilot Lamp
Color Pink, Blue







TOASTER

Type TA-65

Hop-UP Type
Temperature
Power Consul
Color Pink, G



AUTOMATIC RICE (Separate type (cool which can be used a Model RD-620 600 W for 0.53 gallor Accessories Measuring Cup Steaming Plate



REFRIGERATOR Type R-064 Power Consumption Dimensions W 17.8" × D 18.5" × H 36.9" Weight 74.84bs.



Type R-104 A Power Consumption Dimensions W 19.7" × D 22.6" × H 41.2" Weight 114.41bs.



Type TA-631 Hop-UP Type Temperature Adjustable Power Consumption 600 W Color Pink, Green



AUTOMATIC IRON Type IA-420 Power Consumption 400 W Pilot Lamp Color Pink, Blue





AUTOMATIC RICE COOKER Separate type (cooker and bottom part which can be used as electric heater) Model RD-620 600 W for 0.53 gallon Accessories

Measuring Cup Steaming Plate

All inquiries and requests for information concerning Hitachi should be addressed to: Sales Office & Show Rooms

Hitachi Show Room in the Tokyo Tower Tokyo No. 20-1, Shiba Park, Minato-ku, Tokyo

Tel. (431) 2984

Yokohama Hitachi, Ltd. Yokohama Sales Office

No. 45, 4-chome, Kita-nakadori, Naka-ku, Yokohama

Tel. (20) 0575~8

Nagoya Nagoya Hitachi Family Center

No. 5, 1-chome, Minami, Otsu-dori, Naka-ku, Nagoya

Tel. (24) 6191

Shin Osaka Hotel Graces, 1st floor Lobby, (Hotel New Osaka) Osaka

Tel. (441) 1431

Grand Hotel, Takashimaya Gift Shop, (Hotel Osaka Grand)

Tel. (202) 1212

Kyoto Mutsumido Hanten

Higashi-hairu, Shijo-Kawaramachi. Shimogyo-ku, Kyoto

Tel. (23) 4384~6

Miyako Hotel, (Mutsumido Shop)

Tel. (77) 2756

Kyoto Hotel (Mutsumido Shop)

Tel. (23) 9171

Hiroshima Hiroshima Grand Hotel (Gift Shop) Hattyobori, Hiroshima

Tel. (2) 4581

Fukuoka Fukuoka Hitachi Family Center

No. 16, Kaminishi-machi, Fukuoka (Watanabe Bldg.)

Tel. (2) 3765

Note: Hitachi Appliances are also on display or sale at any souvenir shops or shopping corners of famous hotels.



HITACHI OVERSEAS OFFICES

New York:

Hitachi, New York, Ltd., 666 Fifth Ave., New York 19 N.Y., U.S.A.

Chicago:

Hitachi, Ltd., Chicago Office, 333, N. Michigan Ave., Chicago 1, III., U.S.A.

San Francisco:

Hitachi, Ltd., San Francisco Office 100 California St. San Francisco 11, Calif., U.S.A.

Mexico:

Hitachi, Ltd., Insurgentes Sur No. 421-A 1004 Mexico 11, D.F. MEXICO

New Delhi:

Mr. K. Nozawa Jeewan Vihar Bldg., 3rd Fl. Parliament St. New Delhi, INDIA

Calcutta:

Mr. T. Yamazaki c/o Messrs. William Jacks & Co., Ltd. 16, Netaji Subhas Rd., Calcutta 1, INDIA

Madras :

Mr. T. Aida c/o Messrs. William Jacks & Co., Ltd. National Bank of India Bldg. First Line Beach, Madras, INDIA

Karachi:

Mr. M. litaka No. 43/4/Q.P.E.C.H.S. Block-6 Karachi., PAKISTAN

Argentina

Mr. M. Misu Avenida de Mayo 666 Piso 12 Buenos Aires, ARGENTINA

Sao Paulo:

Mr. T. Yamazaki Rua Direita, 250-23 Andar S/5 Sao Paulo, BRAZIL

Bogota:

Hitachi, Ltd., Apartado Aereo 8704, Bogota, COLOMBIA

Lebanon

Hifachi, Ltd., P.O. Box 5412, Beirut, LEBANON

Cairo

c/o Delegate of F. Kanematsu & Co., Ltd. Flat No. 58, 9-11 Orabi St. Cairo, Egypt, U.A.R.

Bangkok:

Mr. T. Komaki Wang Lee Bldg., 297 Suriwongse Rd. Bangkok, THAILAND

Taipei:

Hitachi, Ltd., Taipei Office No. 82, Po-Ai Rd, Taipei, Taiwan,

Dusseldorf:

Mr. K. Kakurai Graf Adolf Strasse 37 Dusseldorf, Deutschland

Seoul:

Hitachi, Ltd., Seoul Office I.P.O. Box 1853, Seoul, KOREA

Singapore:

Hitachi, Ltd., Singapore Office Chow House 140-142, Robinson Rd. Singapore 1,

