

POINT

Secret of the powerful power is it's unique system!





POWER SUPPLY

MOTORCYCL

Heating Power Turbo Mode HIGH POWER (Flashing)

Easy connection with e-HEAT gears and **12V Power Supply Cable**

Much shorter charging time by 7.2V battery!!



Low temperture burn

New 7.2V battery can be fully charged in approx. 5 hours which is about half the charging time of the former battery.



Battery remaining indicator equipped!!

Remaining battery can be easily recognized by the indicator on the battery. Gloves can be used maximum 4 hours and jacket/vest can be used maximum 8 hours(using two batteries).





ATTENTION: GHEAT Batteries and cables of former models are not compatible with 2016/2017 models.

Choose the power supply by how you use it!



1) Vehicle Connection Cable (Equipped with protection circuit in case of wrong connection with battery)

- ②Y Cable(Connection with glove or glove and jacket/vest)
- 3 Cable(Connection with jacket/vest)
- 4 Cable Fixing Clip x 2pcs. 5 Fuse(2A, 3A, 5A)

RSP043

BATTERY CHARGER

Input: AC100~240V Output: DC8.4V(1A/Each Output) Charge time: About 5 hours



ЗА



RSP042

e-HEAT BATTERY & CHARGER SET

All-in-one battery and charger set.

Handling and charging battery.

- ●Fully charged in approx. 5 hours ●Approx. 50% will be charged in the first one hour
- Illuminated Red while charging and Green when fully charged
- Charging time may differ by temperature and battery condition
 Avoid charging continuously 24 hours to prevent battery damage

RSP044

LITHIUM ION BATTERY

Lithium Ion 7.2V 2500mAh Battery remaining indicator equipped Charge and discharge times: Approx. 500 times Size: 74 x 51 x 22(mm) Weight: Approx. 100g



e-HEAT Option Parts List

	APPLICABLE MODEL (GLOVE)	APPLICABLE MODEL (JACKET/VEST)	OPTION PARTS	CODE
VEHICLE POWER	RST621, RST622, RST623	RSU600, RSU601	e-HEAT 12V POWER SUPPLY CABLE SET	RSP041
BATTERY & CHARGER SET	RST621, RST622, RST623	RSU600, RSU601	e-HEAT BATTERY & CHARGER SET	RSP042
	RST594, RST595, RST604, RST605, RST606, RST612, RST613, RST614	RSU979, RSU980, RSU981, RSU982, RSU987, RSU988	BATTERY & CHARGER SET	RSP039
SPARE BATTERY	RST621、RST622、RST623	RSU600, RSU601	LITHIUM ION BATTERY(1pc.)	RSP044
	RST594、RST595、RST604、RST605、RST606、RST612、RST613、RST614	RSU979, RSU980, RSU981, RSU982, RSU987, RSU988	SPARE BATTERY FOR e-HEAT GLOVE/VEST(1pc.)	RSP029
CHARGER	RST621, RST622, RST623	RSU600, RSU601	BATTERY CHARGER	RSP043
	RST594, RST595, RST604, RST605, RST606, RST612, RST613, RST614	RSU979、RSU980、RSU981、RSU982、RSU987、RSU988	BATTERY CHARGER FOR e-HEAT GLOVE/VEST	RSP027
CIGARETTE LIGHTER POWER SOCKET	RST594, RST595, RST604, RST605, RST606, RST612, RST613, RST614	RSU979, RSU980, RSU981, RSU982, RSU987, RSU988	CIGARETTE LIGHTER SOCKET PLUG FOR e-HEAT BATTERY CHARGER	RSP028





Functional and Stylish

Heat unit added to the front panel!

Not just functional but also easy to coordinate. Must have item for women's also!

RSU600

e-HEAT INNER VEST

- ·Carbon fiber heating unit.
- ·Illuminated 3 level switch with battery indicator + turbo mode. (Only when connect to 12V battery for 5 minutes after starting.)
- ·Fleece construction with nap raising fleece inner lining.
- ·Power supply sold separately.
- Refer P. 10 for options.

 SIZE:WM (NAVY-BLACK only) S·M·L·XL·XXL·*3XL (*BLACK only)

Easy to coordinate!

e-HEAT Vest is electrical heating gears with Women's size in lineup. This item will make your winter riding comfortable and also will make the coordinate more fun. Colors available in Camouflage, Navy and Black.





Easy to control the temperature!!

Heat unit is located in back and abdomen. Heat unit will warm you from the back where the heat unit is close to your body and from the front where the cold wind lowers your body temperature. Power supply can be chosen from 7.2V lithium Ion Battery or 12V Vehicle Power

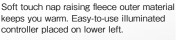


Fashionable nap raising fleece outer construction.











e-HEAT Inner Vest is fashionable, compact and easy to layer without getting the arms bulky.

Illuminated switch with battery indicator

TURBO MODE

(Available by 12V Vehicle Power Supply only)



Turbo Mode(Flashing)

Automatically turns to High power mode after 5 minutes to avoid low temperature burn.

e-HEAT JACKET/VEST Battery Run Time

(Dual Battery power supply)



HIGH POWER





GREEN NORMAL **ECONOMY**

Run Time 4Hours 6Hours 8Hours

Battery remaining indicator

Turn ON/OFF by pushing the illuminated switch 2 seconds. Change the heat power by pushing the switch when turned ON. Battery remaining level can be recognized by the flashing color after turned ON.

- ●Flashing Green: 100 ~ 50% remaining
- Flashing Yellow: 60 ~ 30% remaining
- Flashing Red : Less than 40% remaining



Brand New Extra Warm Inner Jacket!!

Stylish + High-Performance!

Elastic material construction for comfort and less fatigue in long riding.



RSU601

e-HEAT INNER JACKET

- ·Carbon fiber heating unit.
- •Illuminated 3 level switch with battery indicator + * turbo mode.
- *Only when connect to 12V battery for 5 minutes after starting.
- ·Wind stop elastic soft shell fabric construction.
- ·Nap raising fleece inner lining.
- •Power supply sold separately.
- •Refer P. 10 for options.
- SIZE:S·M·2BM·L·2BL·XL·XXL·3XL·4XL



Heat unit is located in back and abdomen. Heat unit will warm you from the back where the heat unit is close to your body and from the front where the cold wind lowers your body temperature. Power supply can be chosen from 7.2V lithium Ion Battery or 12V Vehicle Power Supply.

Comfortable and warm!





Soft touch nap raising fleece inner material keeps you warm. Easy-to-use illuminated controller placed on lower left.

Benefits which Electrical heating and elastic inner give to.

e-HEAT Inner Jacket is constructed with elastic wind stop material. Elastic wind stop material will keep the warmth generated by the e-HEAT unit and also keep the rider comfortable by following the body movement. This extremely warm inner jacket will keep your body warm and support your comfortable riding.



Anatomical pattern to reduce bulkiness when wearing the outer jacket over this inner jacket. Fleece on inner collar keeps you warm when zipping up. Useful three external pockets. Highly functional inner jacket.







Technology for comfortable riding

Functionality desired by the riders!

Fingertip and back of the hand is where it gets cold during riding. Carbon fiber heat unit is placed around the fingers and on back of the hand where it is considered as the most efficient area. Carbon fiber heat units are designed to fit the hand when gripping. By the synergistic effect of highly flexible carbon fiber heat unit and this construction, e-HEAT Glove warms your hand efficiently without lowering the mobility.



•Waterproof and breathable, all weather glove.

DRYMASTER waterproof and breathable glove insert used for e-Heat Gloves with Thinsulate insulation for thermal effect. These gloves are high functional winter gloves even without the e-HEAT system.

All three models are smart phone compatible.**1



Smart phone compatible

3 types of glove in the e-HEAT glove lineup. Choose the power supply by how you use it.



7.2V Lithium Ion Battery can be stowed in the pocket in the cuff.



You can use the e-HEAT glove without worrying the battery remaining level by connecting to the motorcycle battery with 12V Vehicle Power Supply Kit.



Full leather version, hard protection version and foam protection version to fit different riding scenes

How to use /



Illuminated switch with battery indicator

TURBO MODE

(Available by 12V Vehicle Power Supply only)



Turbo Mode(Flashing)

Automatically turns to High mode after 5 minutes to avoid low temperature burn

e-HEAT GLOVE Battery Run Time (7.2V Lithium Ion Battery)



RED

2Hours







4Hours

HIGH POWER NORMAL Run Time 3Hours

turned ON. Battery remaining level can be recognized by the flashing color after turned ON.

> •Flashing Green: 100 ~ 50% remaining Flashing Yellow: 60 ~ 30% remaining

pushing the switch when

Flashing Red : Less than 40% remaining

Battery remains indicator Turn ON/OFF by pushing the illuminated switch 2 seconds. Change the heat power by

Flag ship model with hard knuckle protection.



RST621

e-HEAT PROTECTION GLOVE

- ·Carbon fiber heating unit.
- ·Illuminated 3 level switch.
- ·DRYMASTER waterproof and breathable glove insert.
- ·Hard knuckle protection.
- Smart phone compatible.
- ·Power supply sold separately.
- ·Refer P. 10 for options
- SIZE:S·M·L·XL·*XXL(*RED·BLACK only)



Supreme electrical heated winter glove with waterproof and breathable function. Foam padding on knuckle for protection.



RST622

e-HEAT GLOVE

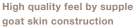
- ·Carbon fiber heating unit.
- ·Illuminated 3 level switch.
- •DRYMASTER waterproof and breathable glove insert.
- ·Smart phone compatible.
- ·Power supply sold separately.
- ·Refer P. 10 for options.
- SIZE: MEN'S/M·L·XL·XXL WOMEN'S/WM·WL













RST623

e-HEAT LEATHER GLOVE

- ·Carbon fiber heating unit.
- · Illuminated 3 level switch.
- · DRYMASTER waterproof and breathable glove insert.
- · Supple goat leather construction.
- ·Smart phone compatible.
- · Power supply sold separately.
- ·Refer P. 10 for options. ■ SIZE:S·M·L·XL·XXL
- DRYMASTER MCFIS O Thinsulate



