

## 3D CARBON GT REAR WING KIT, BOLT-ON TYPE / UNIVERSAL TYPE

### WING

#### Rear wing with three dimensional surface

A culmination of research and data logging of the knowledge of aero dynamics gained in the All Japan GT Championships participation. A shape formed in pursuit of the perfect aero dynamics function and purpose.

### BRACKETS & STANDS

Silver anodized finish aluminum mounts and base plates  
Buff finish stainless steel adjustable stands

### MOUNTING

#### BOLT-ON TYPE:

The mounts to the vehicles are exclusively made to fit the specific cars  
These Bolt-on rear wings are made to fit on JDM models, that already has factory wings.

Some cars may require provisions to make additional bold holes to install Bolt-on type.

#### UNIVERSAL TYPE:

Just simply make holes, and mount the wing to any angled or curved trunk lids with our unique and adjustable bracket

Can be installed on any production cars.

### ADJUSTMENT

Adjustable for a maximum of 15 degrees.

Adjustable to any angle to your preference of use

The angle adjuster is imbedded in the wing for improved airflow.



SUBARU IMPREZA / GDB, Bolt-on type



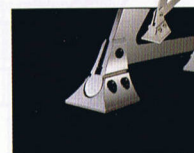
MITSUBISHI LANCER EVOVIII / CT9A, Bolt-on type



MITSUBISHI LANCER EVOVII / CT9A, Universal Type

### 3D CARBON GT REAR WING KIT, UNIVERSAL TYPE DIMENSIONS

TYPE	WING SIZE Length x Width	BRACKET BASE LENGTH	BRACKET HEIGHT
GT-A	1400mm x 230~320mm	230mm	281mm
GT-B	1600mm x 230~320mm	230mm	281mm



Rotating base



Imbedded angle adjuster

## ADJUSTABLE GT REAR WING TYPE 2

### TWIN WINGS

Aerofoil sectioned, light and rigid, extruded aluminum used

### FITTING

Easy to mount wing by simply opening mount holes on the body

### ADJUSTMENT

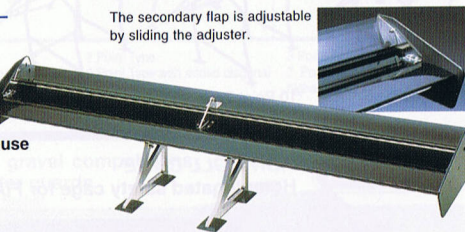
10 degree maximum adjustments. Adjustable to your preference in use

### UTILITY

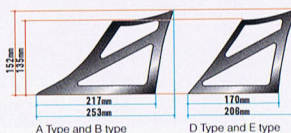
Can be fitted on all production cars

### TWIN WING TYPE 2 KIT

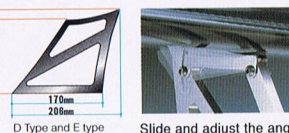
TYPE	WING SIZE Length x Width	BRACKET BASE LENGTH	BRACKET TOP WIDTH
A-type	1300mm x 180mm	217mm	152mm
B-type	1450mm x 180mm	217mm	152mm
D-type	1300mm x 180mm	170mm	152mm
E-type	1450mm x 180mm	170mm	152mm



The secondary flap is adjustable by sliding the adjuster.



A Type and B type



D Type and E type



Slide and adjust the angle

## GT REAR WING, BOLT-ON TYPE

### MOUNTS

Wing mounts using all factory bolt-hole location

A direct replacement fitment wing

A bolt on type wing without the need for extra hole drilling

\* These rear wings are made to fit on Japanese versions with production wings.

\* Some cars may require provisions to make additional bolt holes.

### EXACT FIT

The mounts are exclusively made to fit the specific cars

### WING

Adjustable single wing type



SUBARU IMPREZA / GDB



SUBARU IMPREZA / GC8



MITSUBISHI LANCER Evo.7 / CT9A



MITSUBISHI LANCER Evo.6 / CP9A



HONDA INTEGRA Type-R / DC2



HONDA INTEGRA Type-R / DC5



HONDA CIVIC / EK9



MAZDA RX-7 / FD3S



MAZDA RX-7 / FC3S



SUBARU LEGACY B4 / BE5

## ADJUSTABLE GT REAR WING KIT

### WING

Aerofoil sectioned, light and rigid, extruded aluminum used

### MOUNTS & STANDS

Silver anodized finish aluminum mounts

Buff finish stainless steel adjustable stands

### MOUNTING

Easy to mount by simply opening mount holes on the body

### ADJUSTMENT

10 degree maximum span

### UTILITY

Can be fitted on all production cars

### SINGLE WING TYPE DIMENSIONS

TYPE	WING SIZE Length x Width	BRACKET BASE LENGTH	BRACKET TOP WIDTH
A-type	1300mm x 180mm	217mm	152mm
B-type	1450mm x 180mm	217mm	152mm
D-type	1300mm x 180mm	170mm	152mm
E-type	1450mm x 180mm	170mm	152mm

## HIGH MOUNT ADJUSTABLE GT REAR WING KIT

### STANDS

Angle adjustable wing with 235mm wing stand

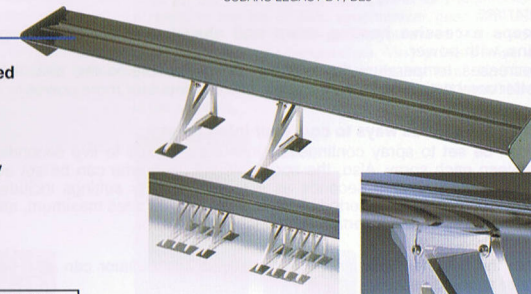
### WING

The high mounted rear wing provides greater downforce

Large size wing ends for the high mount wing

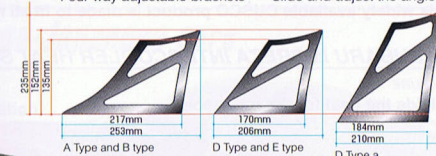
### HIGH MOUNT WING TYPE DIMENSIONS

TYPE	WING SIZE Length x Width	BRACKET BASE LENGTH	BRACKET TOP WIDTH
D-type	1300mm x 180mm	184mm	235mm
E-type	1450mm x 180mm	184mm	235mm



Four way adjustable brackets

Slide and adjust the angle



A Type and B type

D Type and E type

D Type a High moved E type nt wings

