

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 EVO VIII / CT9A, Bolt-on type

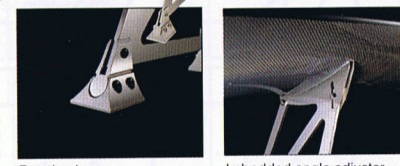


MITSUBISHI LANCER EVO VII / CT9A, Universal Type



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



The secondary flap is adjustable by sliding the adjuster.



ADJUSTABLE GT REAR WING TYPE 2

TWIN WINGS
Aerofoil sectioned, light and rigid, extruded aluminum used

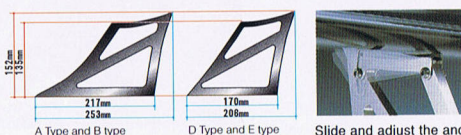
FITTING
Easy to mount wing by simply opening mount holes on the body

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



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 / 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

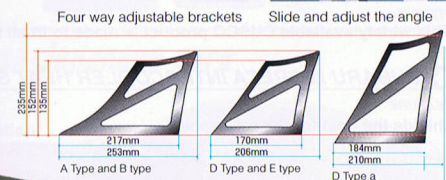
10 degree maximum span

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

