



Titanium exhaust muffler XT200
¥295,000
 Pipe diameter: ϕ 70.0-60.5
 Tail pipe diameter: ϕ 101.6
 Weight: 9.0kg
 Tail type: Slash cut
 Material: Titanium (T= 1.0mm)
 Exhaust noise: 88-89dB

<http://www.monster-sport.com/e/parts/exhaust/xt100/index.html>



Front pipe
¥36,000
 Pipe diameter: ϕ 70mm(original ϕ 60mm)
 Flange Front Engine side: 9mm
 Thickness Rear CAT side: 8mm
 Material: Stainless steel SUS304

<http://www.monster-sport.com/e/parts/exhaust/f-pipe-eyo10/index.html>



Titanium exhaust manifold plate
¥25,000
 Material: Titanium (T= 0.8mm)
 Weight: About 560g



http://www.monster-sport.com/product/parts/eng_parts/ti_exmani/index.html



Inter cooler pipe kit
¥80,000
 The Monster intercooler piping kit improves the suction efficiency from the turbo-charger exit to the intercooler and the intake manifold.



http://www.monster-sport.com/e/parts/turbo/ic_eyo10/index.html



Suction pipe kit
¥44,000
 In an effort to improve the inhalation efficiency, the shape and the material of the normal air intake pipe were changed.
 To utilize maximum area in the limited space, the casting manufacturing



http://www.monster-sport.com/e/parts/turbo/sc_eyo10/index.html



Full range computer set [JDM only]
[Trade-in] ¥95,000
 The best mapping was created over the entire range at each point (fuel and ignition timing). This is developed in the same process as top category racing vehicles such as found racing in F1, WRC cars, and GT cars. Tuning computers currently sold in the market use only pin point maps to which the mapping is done by engine running only.

<http://www.monster-sport.com/e/parts/ecu/fullrange/index.html>



High flow bypass pipe
Red , Buff ¥19,000
 Material: aluminium pipe ϕ 35mm
 Weight: 0.5kg (standard 0.75kg)
 Attachements: Rubber hose x2
 Hose band x4

<http://www.monster-sport.com/product/parts/pipe/bypasspipe/index.html>



High Flow Camshaft
¥85,000
 IN & EX set
 Requirement: Monster full range computer

	IN	EX
VALVE LIFT	10mm	9.5mm
ANGLE	260°	244°

http://www.monster-shop.jp/index.php?main_page=product_info&products_id=3211&language=en



Air Filter PFX300 [Dry type]
¥5,500
 Standard replacement type
 [Use standard Air filter box]
 Dry filter
 Surface area: 4,130cm²
 POWER FILTER products

<http://www.monster-shop.jp/pfx300md10-p-2525.html>



Oil filler cap
[Duracon,Red]¥6,500 [Buff]¥7,500
 Bolt pitch is M32 x P3.5
 Conformity to 4B11, 4B12, 6B31
 Monster sport logo seal is attached.
 With Spring hole for spring stopper.
 *Spring stopper is not attached.

http://www.monster-sport.com/product/parts/eng_parts/oilfiller_cap/index.html



Radiator Cap
¥2,800
 High pressure type 1.3Bar



http://www.monster-shop.jp/index.php?main_page=product_info&products_id=349



Heptagon Wheel Nut Set
¥10,000
 20pcs set
 Nut size: M12*P1.5 L32mm
 Material: Chromium Vanadium Steel
 Material [Cap]: Aluminium
 With Monster logo cap
 Attachment: Adapter tool

http://www.monster-sport.com/e/parts/exterior/heptagon_nuts/index.html

Lancer Evo X



PFX300 intake kit
¥38,000

An air intake duct designed to follow original shape and delivery fresh air to the air cleaner box more efficiently.

A portion of the original air cleaner Part number: 3PBP20

Material: Carbon/clear gel coat finish

Attachments: PFX300 Air filter, carbon duct, tape, rivet

<http://www.monster-sport.com/e/parts/intake/pfx300kit/index.html>



Carbon intake shroud
¥47,000

Material: CFRP Clear gel coat finish

Weight: About 0.5kg (standard 0.75kg)

Attachments: EPT sealer, sticker

Part number: 3PMA50

Material: CFRP Clear gel coat finish

Attachments: EPT sealer, sticker

http://www.monster-sport.com/product/parts/inlet/intake_shroud/index.html



PFX300 intake kit + Carbon intake shroud
¥75,000

This kit combines the carbon shroud assembly (3PMA50) with the PFX300 intake kit (3PBP20). By combining the two, fresh air can be taken into the air cleaner box more efficiently than it otherwise would be if the components are used separately.

<http://www.monster-sport.com/e/parts/intake/super300kit/index.html>



FRP oil cooler duct
¥22,000

Material: FRP (Black gel coat finish)

Duct weight: About 350g

This duct fits for standard oil cooler.

Not to fit for EvoX with fog lapms.

<http://www.monster-sport.com/product/parts/inlet/oilcoolerduct/index.html>



Carbon oil cooler duct
¥30,000

Material: Carbon fiber

Duct weight: About 300g

This duct fits for standard oil cooler.

Not to fit for EvoX with fog lapms.

<http://www.monster-sport.com/product/parts/inlet/oilcoolerduct/index.html>



Pillar meter shroud
Carbon ¥19,000 FRP ¥16,000
Matte Gray ¥13,000

Material: Carbon (clear gel coated finish) or FRP or FRP matte gray

Meter size: Φ 60, Depth less than 45mm

Defi ADVANCE CR, BE are available.

For RHD.

http://www.monster-sport.com/product/parts/accessory/meterhood_evo10/index.html



Radiator silicone hose set
¥24,000

Attachments:

Hose x4

Hose band

x8

OD: ϕ 42 ID: ϕ 32mm Thickness 5mm

Heat resistance: 180°C

http://www.monster-sport.com/product/parts/eng_parts/radiator



Oil Sensor Adapter
¥9,400

-3 Ports

-Thin design (T=25mm)

-Correspondence to Oil filter Ti-100

Compact light weight design adapter. Suitable for installing of oil pressure and temperature sensor.

http://www.monster-sport.com/e/parts/eng_parts/oil_sensor/tr



Reinforced oil thermo valve
¥7,500

the monster sport reinforced oil thermo valve opens at peak oil temperature and does not open easily at high engine rpm.

This product protects the engine from over heated oil and assists in more efficient oil cooler operation.

http://www.monster-sport.com/e/parts/eng_parts/oil_valve/index.html



Lowering Spring
¥50,000

Front spring: 5.1kgf/mm

Rear Spring: 5.4kgf/mm

http://www.monster-shop.jp/index.php?main_page=product_info&products_id=35



Oil Filter Ti-100
¥2,500

ϕ 68x65 M20xP1.5

Power filter Products

http://www.monster-shop.jp/index.php?main_page=product_info



Aluminum Heel Plate
¥5,700

Color: Clear, Red, Blue

<http://www.monster-sport.com/e/parts/interior/heelplate/index.html>



<http://www.monster-sport.com/e/index.html>



<http://www.powerfilter.com/english/index.html>