

JAPAN

CONVOY




**BUSINESS
CATALOG**

Used car's parts

Prepared For : sir.....

Adress: ...

About Us: Japan Convoy is a wholesale trading company specializing in used products, headquartered in Japan with offices, warehouses, and logistics centers in Saitama and Tokyo. We offer a diverse range of second-hand products including used car parts, clothing and accessories, machinery, furniture, homeware, and more, and export to customers internationally.



Japan Convoy was founded to connect Japan's high-quality second-hand goods with the global market. With a focus on sustainability and quality, we refurbish and export used car parts, clothing, machinery, and homeware. Based in Saitama and Tokyo, we ensure efficient international trade and prioritize customer satisfaction. Join us to experience the best of Japan's second-hand market.

Used car main brands

Used Engines and Parts from :



TOYOTA



HONDA



SUZUKI



SUBARU.



mazda



MITSUBISHI

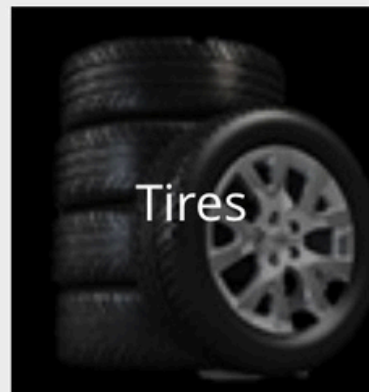
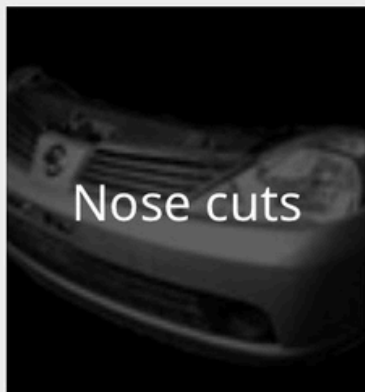
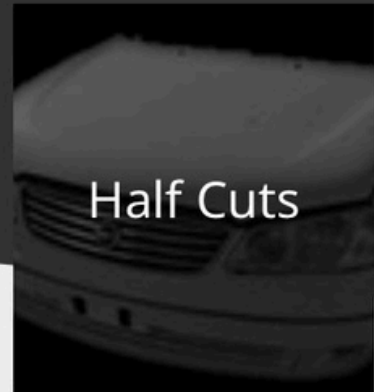
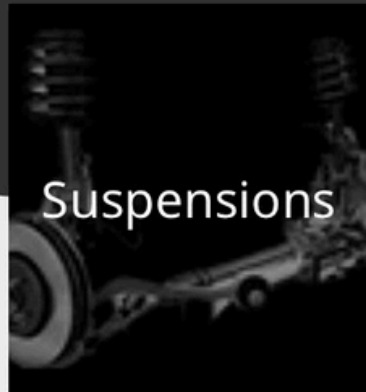
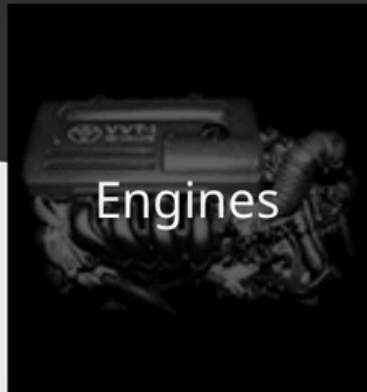


DAIHATSU



Used car parts Product Listings

- **Categories:**



20ft CONTAINER

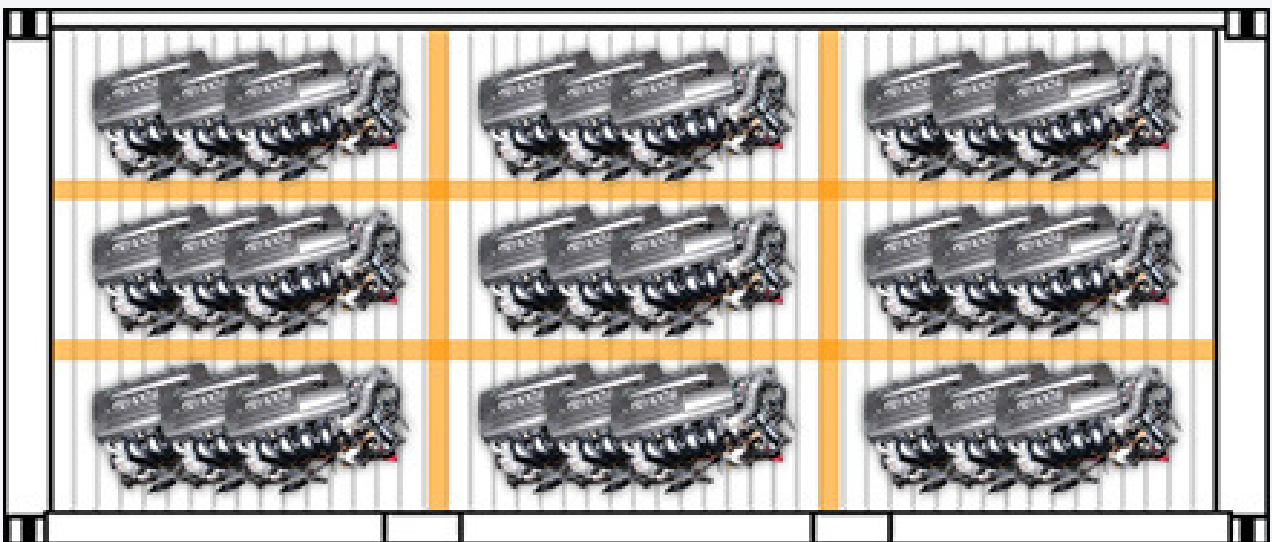
The legal cargo weight limit for a 20ft container in Japan is of 21,500 kg. We may load engines, suspensions, body parts, half cuts and also used cars. For configuring properly the container load, we divide into 9 blocks the container. The characteristics of this container size are as follow.



Tare weight	Payload capacity	Internal length
2,300 kg	25,000 kg	5.9 m
5,071.5 lbs	55,126.9 lbs	19.4 ft
Internal width	Internal height	Door opening height
2.35 m	2.39 m	2.28 m

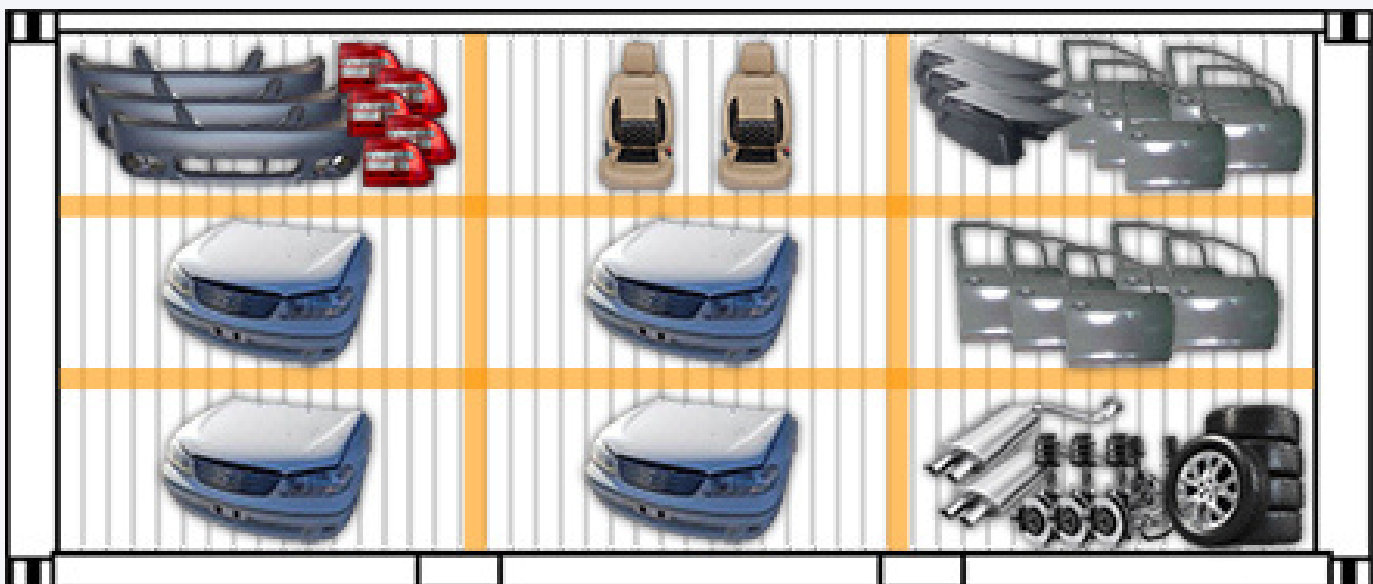
Engines container

It is the ideal size of container to load engines, being able to load from 70 to 80 engines depending the size of those. If there are many engines with long transmission (FR), the total amount of engines will decrease.



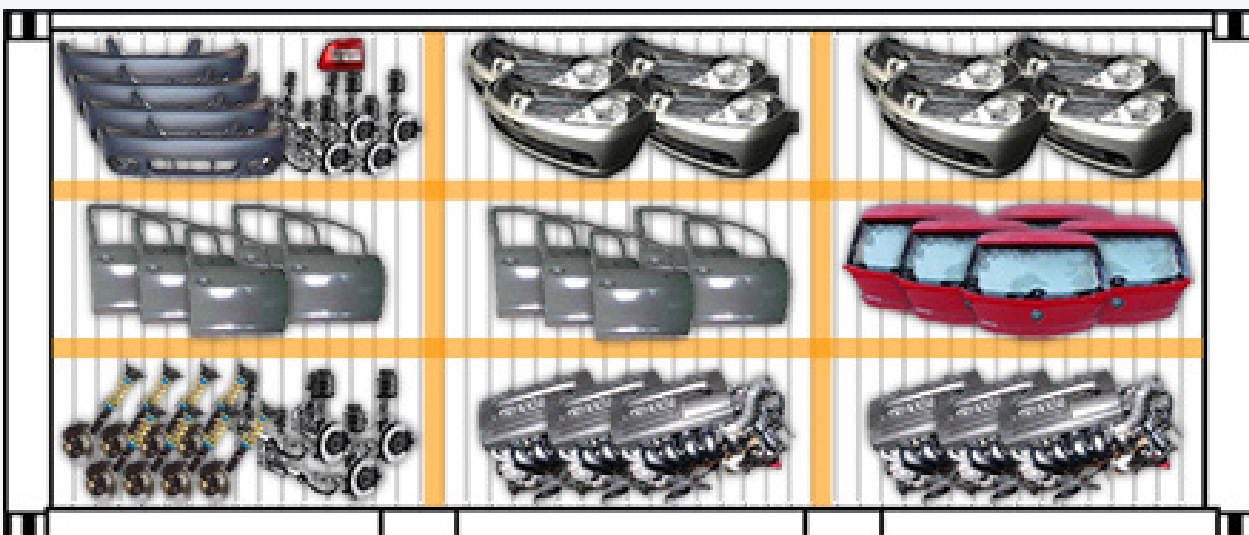
Complete cars (half cut)

In a 20ft container, we may load from 1 to 4 half cuts and the rest of parts corresponding to the vehicles. Of course, we may fulfill the left space with other parts. We may load also complete cars knocked down, being able to load till 8-10 vehicles in a 20ft container.



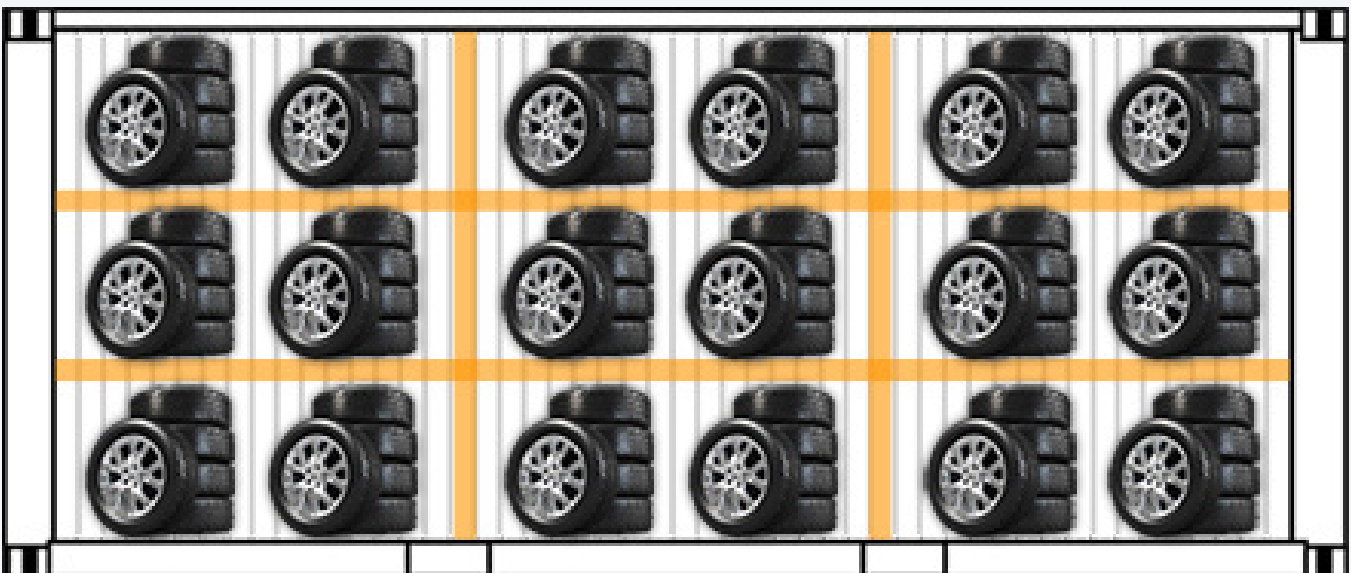
Mix container

For a good loading, we fulfil first floor with engines and heavy parts such as suspensions (30 engines max). On the next floors we may load parts, nose cuts or also half cuts



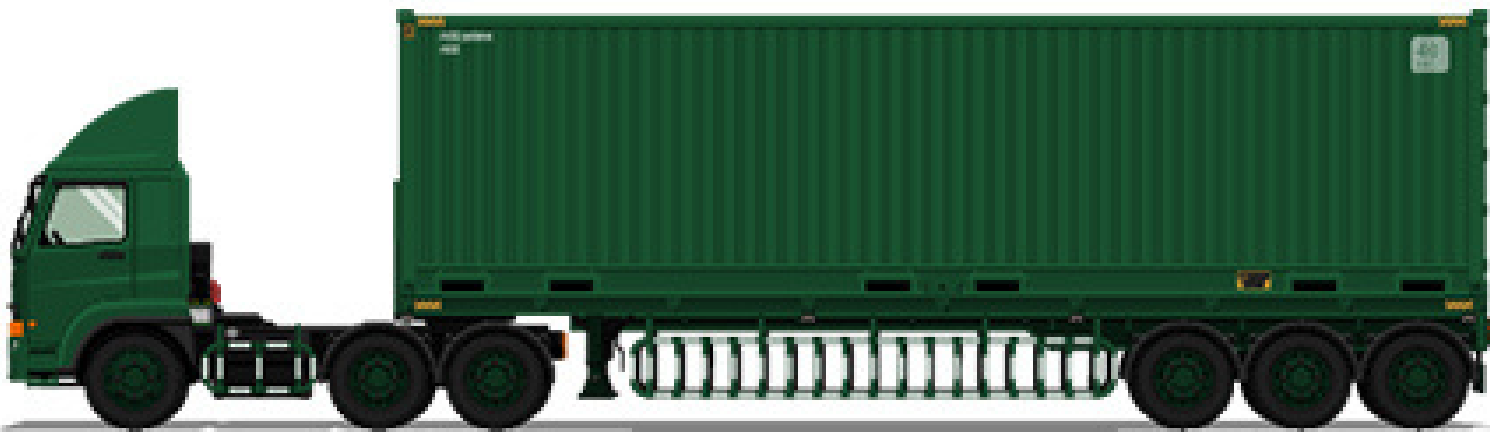
Tire container

Depending on the sizes we may load from 450 to 550 tires from sizes 12R, 13R, 14R, 15R and 16R. Our balance is 80% winter and 20% summer tires and 40% tires with wheel. We may also load tires with alloy wheel sets.



40ft CONTAINER

The legal cargo weight limit for a 40ft container in Japan is of 26,000 kg. It is the ideal container for loading car parts. The characteristics of this container size are as follow.

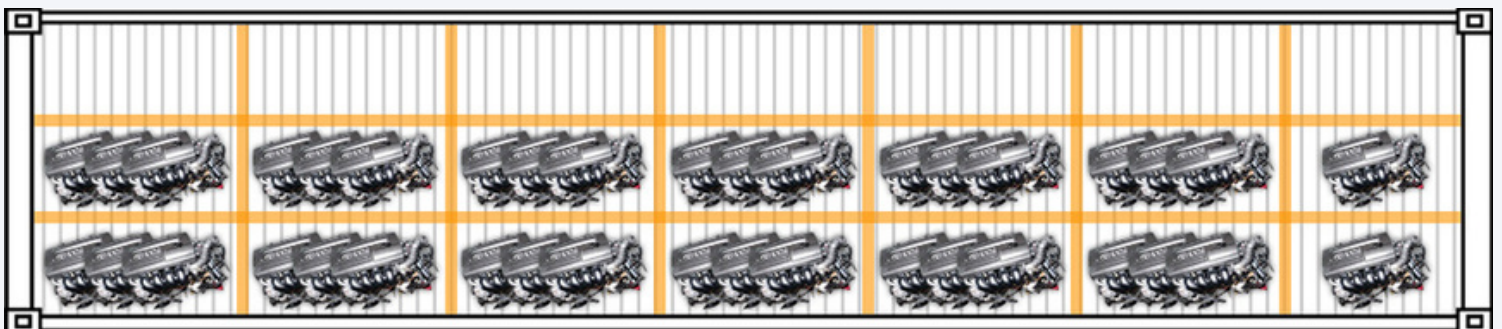


Tare weight	Payload capacity	Internal length
4,150 kg	26,330 kg	12,022 m
9,150 lbs	58,050 lbs	39.3 ft
Internal width	Internal height	Door opening height
2.352 m	2.7 m	2.585 m

Engines container

We are able to load from 100 to 110 engines.

There will be many empty space, but unfortunately we may not load more engine because the weight limit. We strongly recommend fulfilling the empty space with light parts such doors, bumpers or nose cuts.



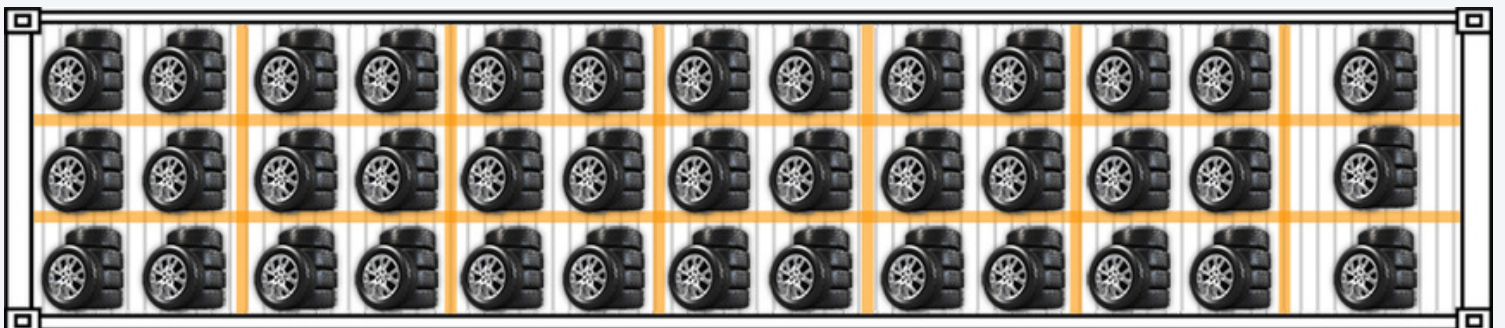
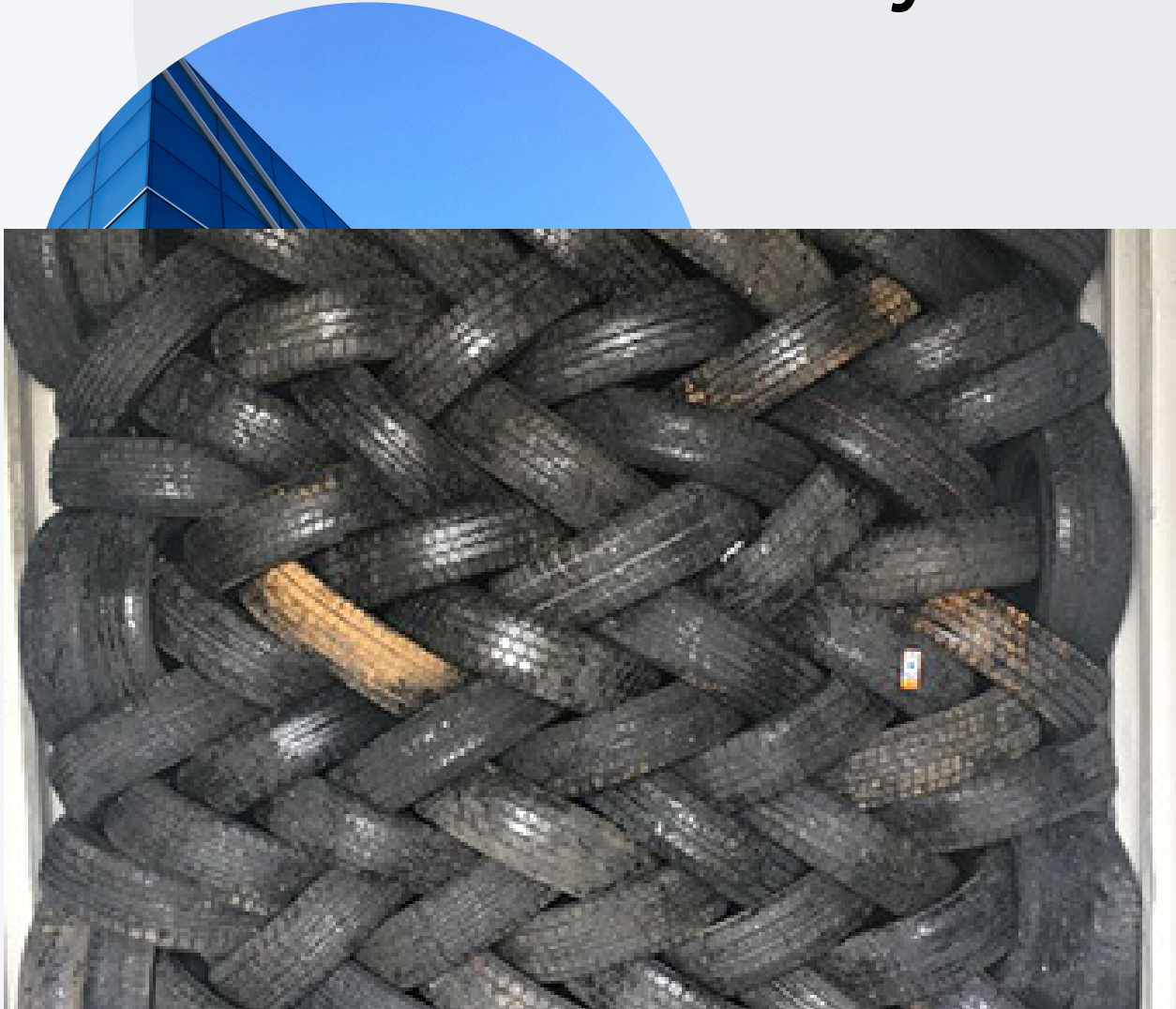
Complete cars (half cut)

It is the ideal size for loading half cut because in a 40ft HC we have height to load 3 half cuts one under the other. We may load till 12 half cuts and the rest of parts corresponding to the vehicles. We may load also complete cars knocked down, being able to load till 18-20 vehicles in a 40ft container.



Tire container

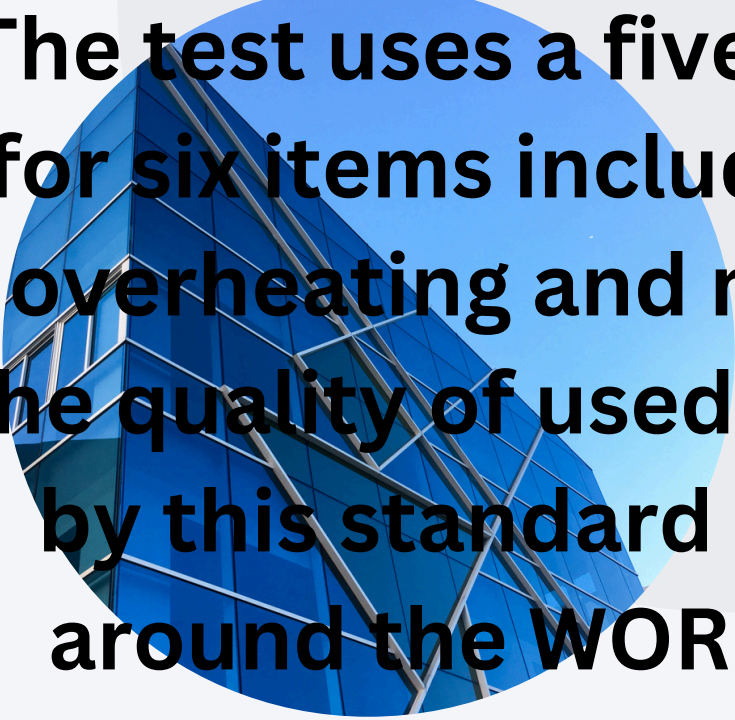
Depending on the sizes we may load from 1,000 to 1,350 tires from sizes 12R, 13R, 14R, 15R and 16R. Our balance of tires is 80% winter tires, 20% summer tires and 40% tires with wheel. We may also load tires with alloy wheel sets.



Quality Assurance

japan convoy developed its own standard named "JRS (Japan Reuse Standard)" to evaluate the quality of used engines.

The test uses a five-level assessment for six items including compression, overheating and mileage etc. Since the quality of used engines evaluated by this standard is clear, CLIENTS around the WORLD can purchase without worrying.



Container order procedure

1

Initiating negotiations

[Learn more](#)

***Information recopilation**

- kind of container (engines,parts,mix...)
- prepaid or collect
- 20ft or 40ft

***Schedule Plan**

- Dates for payment
- Period of negotiation
- Date of loading the container

Container order procedure

2

Negotiations

[Learn more](#)

***Product list**

•Confirming products availability

***Price list**

•Negotiation of prices

***Compensations if needed**

Container order procedure

3

Container
arrangement

[Learn more](#)

- *Proceed to the container order**
- *Booking engines and parts in KRA**
- *Advice warehouse for planning the logistics**
 - Picking eg/parts**
 - Scheduling**
 - responsibles / loaders**

Container order procedure

4

Container loading and sending

[Learn more](#)

***Arranging container**

***Loading the container**

***Preparation of the final invoice**

•Checking of eg/parts •KLA data introduction •Creation of invoice / packing list and bill

Container order procedure

5

Container
landing

[Learn more](#)

***Sending de B/L and requires docs for
picking up the container**

***Checking with Client status of the
goods**

Contact Information

- **Customer Support: +81(70)8495-8637**
- **Sales Inquiries:+81(70)8495-8637**



- Thank you for considering Japan Convoy. We look forward to serving you with our high-quality second-hand products. Your satisfaction is our top priority.



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Japan convoy

used car's parts

