



# 交通部

## 少量車型安全審驗合格證明

The period of Validity :

Applicant : \_\_\_\_\_ Vehicle category(purpose) : \_\_\_\_\_  
 Certificate NO : \_\_\_\_\_ Approval No : \_\_\_\_\_  
 Engine NO : \_\_\_\_\_ Body NO : \_\_\_\_\_  
 Completed vehicle manufacture : \_\_\_\_\_ Completed vehicle brand : \_\_\_\_\_  
 Chassis manufacturer : \_\_\_\_\_ Chassis brand : \_\_\_\_\_  
 Vehicle body manufacturer : \_\_\_\_\_ Vehicle body brand : \_\_\_\_\_  
 Vehicle manufacturing country : \_\_\_\_\_ Chassis manufacturing country : \_\_\_\_\_  
 Vehicle body manufacturing country : \_\_\_\_\_ Vehicle type : \_\_\_\_\_  
 Chassis type : \_\_\_\_\_ Axle set type : \_\_\_\_\_  
 Front axle weight(metric ton) : \_\_\_\_\_ Gross vehicle weight(metric ton) : \_\_\_\_\_  
 Rear axle weight(metric ton) : \_\_\_\_\_ Gross combination weight(metric ton) : \_\_\_\_\_  
 The type of body and additional equipment : \_\_\_\_\_ Brand and model of high-pressure gas fueled vehicle : \_\_\_\_\_

### Specification's information of vehicle type

Overall length(cm)	Overall width(cm)	Overall height (cm)	Rear overhang (cm)	Wheelbase (cm)	Maximum wheelbase (cm)		
Tread(cm)		The specification of vehicle cargo-cabin volume					
Front wheel	Rear wheel	Outside dimension of cargo-cabin	Inside dimension of cargo-cabin	Cargo volume			
Net weight of front axis (Tone)	Net weight of rear axis (Tone)	Net weight of vehicle (Tone)	Vehicle loading (Tone)	Seat number	Stand number		
Axle number/ tyre number/specification			Spare tyre number/specification	The category of energy	Fuel capacity		
Front axle	Rear axle						
Engine system			Filling receptacle				
Engine type	Max horsepower	Displacement	Cylinders	Installation position	Number	Total volume	The position of Filling receptacle
Note:	1. When vehicle safety type approval testing and standard are add or alter, MOTC shall stipulate expire date and change certificate procedure with the owner who have the certificate of the Vehicle Safety Type Approval .						

## The vehicle list of low volume safety type approval

No.	Number of certificate	Body number	Engine number	Note
1				
2				
3				
4				
5				
6				
7				
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10				
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12				
13				
14				
15				
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