





Auto Mechanical Disc Horn

CHINT® Automotive is an automotive Horn manufacturer and supplier in China. We have been specialized in automotive Horn over twenty years. CHINT® automotive Horn mainly includes Snail Horn, Disc Horn, Air Horn for OEM and Aftermarket; Have obtained CCC certificate of China and E-mark certificate. Be able to develop various connectors, pins even horns as per your requirements and brand &

packaging can be customizable as well. CHINT® Auto Mechanical Disc Horn utilize the solenoid way to trigger the mechanical parts to realize the function. Our products supplies for almost all brand of Chinese truck, Daimler & John Deere with OEM quality and competitive price. We look forward to becoming your long-term partner in China.

	Auto Mechanical Disc Horn	Product Specification Intro
		DL29/24 Series
Descriptions	Applications	
CHINT® Auto Mechanical Disc Horn is basic type Disc Elec-Horn. Through the electronical way to trigger the mechanical parts to realize the function. The basic connector is two PIN connection. Optional connectors depend on the different car brand. 1> Contacts with the antioxidation technique that are not easy get burned nor oxidation; 2> Matching the coil to optimize the duty cycle that ensure the good sound; 3> Optional design: EMC protection. Supply for: GM, Mazda, Isuzul, IVECO, etc..		
Electrical Specification	Electrical Diagram:	
Rated Working Voltage: 12V,24V		
Rated Current: 4A, 3A		
Sharp Tone: 410±30Hz		
Deep Tone: 340±30Hz		
Sound Pressure Level (SPL): 105-118dB(A)		
Diameter: φ80mm, φ90mm		

Zhejiang Chint Automotive Technology Co., Ltd

Address: No.338, #21 Binhai Road, Economic & Technological Development Zone, Wenzhou, Zhejiang, China.

Tel: +86-18815286463

E-mail: wangsz@chint.com

Life Endurance: 100,000 cycles	
IP67	

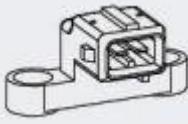
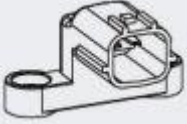
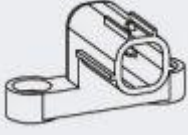
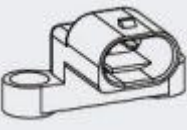

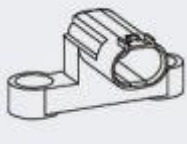

Ordering Informaton:

Model	Elec-Spec.	Type	Sharp Tone	Deep Tone	SPL	Diameter
DL129	12V,4A	Single/Double Tone	410±30HZ	340±30HZ	105-118dB(A)	Φ80MM
DL229	24V,3A	Single/Double Tone	410±30HZ	340±30HZ	105-118dB(A)	Φ80MM
DL124B	12V,4A	Single/Double Tone	410±30HZ	340±30HZ	105-118dB(A)	Φ90MM
DL224B	24V,3A	Single/Double Tone	410±30HZ	340±30HZ	105-118dB(A)	Φ90MM

Connector:



	<p>Audi: A8、A6L、A4、A3、A1、Q7、Q5、Q3、TT</p> <p>Porsche: Cayenne Panamera Macan 911</p> <p>Volkswagen: Passat NMS、Passat CC、Bora、Santana..</p> <p>Skoda: Superb、Octavia、Fabia</p>		<p>Ford: S-MAX、MUSTANG、FIESTA、Edge、Ecoboost</p> <p>Volvo: XC90、S80、S60</p> <p>Landrover: Discovery 4、Range Rover Sport、Freelander 2</p> <p>Jaguar: XF、XJ</p> <p>Lincoln: MKZ、MKC、MKX、Navigator</p>
	<p>Buick: Regal、LaCrosse、Encore、Park Avenue</p> <p>Chevrolet: Captiva、Cruze</p>		<p>GM: Epica/evanda</p>
			<p>Hyundai: Accent、Sonata、Tucson、</p>

	<p>Citroen: all series F.I.A.T.: all series Peugeot: all series</p>		<p>SantaFe、matrix、Azera、Centennial、 Rohens、tiburon、Veracruz Kia: All series</p>
	<p>Honda Acura: MDX、NXS</p>		<p>BMW: New BMW 5、 New BMW 7</p>
	<p>Dodge: Ram、 Caliber、Journey、300C MAZDA: M2、M3、M5、 M6、M8、MX-5、CX-5、 CX-7 JEEP: Compass、Cherokee</p>		<p>BMW、MINI、Landrover</p>
	<p>Basic type</p>		