Internal Combustion Engine Vehicle (ICEV)

Manufacture Name: Tata

Year Of Manufacture: 2005

Engine Material: Steel

Engine Unique ID : 12345.0

Engine Cost: 23450

Battery Electric Vehicle (BEV)

Manufacture Name: Tata

Year Of Manufacture: 2005

Engine Material: Copper

Engine Unique ID : 2321.0

Engine Cost: 12375

Hybrid Vehicle (HybridV)

Manufacture Name: Tata

Year Of Manufacture: 2005

Engine Material: Zinc

Engine Unique ID : 2321.0

Engine Cost: 123789

Internal Combustion Engine Vehicle (ICEV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Steel

Engine Unique ID : 12345.0

Engine Cost: 23450

Battery Electric Vehicle (BEV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Copper

Engine Unique ID : 2321.0

Engine Cost: 12375

Hybrid Vehicle (HybridV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Zinc

Engine Unique ID : 2321.0

Engine Cost: 123789

Internal Combustion Engine Vehicle (ICEV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Steel

Engine Unique ID : 12345.0

Engine Cost: 23450

Battery Electric Vehicle (BEV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Copper

Engine Unique ID : 2321.0

Engine Cost: 12375

Hybrid Vehicle (HybridV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Zinc

Engine Unique ID : 2321.0

Engine Cost: 123789

Internal Combustion Engine Vehicle (ICEV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Steel

Engine Unique ID : 12345.0

Engine Cost: 23450

Battery Electric Vehicle (BEV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Copper

Engine Unique ID : 2321.0

Engine Cost: 12375

Hybrid Vehicle (HybridV)

Manufacture Name: BMW

Year Of Manufacture: 2024

Engine Material: Zinc

Engine Unique ID : 2321.0

Engine Cost: 123789