

ITC(HS), 2022

Schedule 2 Export Policy

Section XVII, VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

Main Notes			
Sl.No.	Notes	Notification No.	Notification Date
1	This Section does not cover articles of heading 9503 or 9508 or bobsleighs, toboggans and the like of heading 9506.		
2	The expressions ""parts"" and ""parts and accessories"" do not apply to the following articles, whether or not they are identifiable as for the goods of this Section: (a) joints, washers or the like of any material (classified according to their constituent material or in heading 8484) or other articles of vulcanised rubber other than hard rubber (heading 4016), (b) parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39), (c) articles of Chapter 82 (tools), (d) articles of heading 8306, (e) machines and apparatus of headings 8401 to 8479, or parts thereof, other than the radiators for the articles of this Section, articles of heading 8481 or 8482 or, provided they constitute integral parts of engines and motors, articles of heading 8483, (f) electrical machinery or equipment (Chapter 85), (g) articles of Chapter 90, (h) articles of Chapter 91, (ij) arms (Chapter 93), (k) luminaries and lighting fittings and parts thereof of heading 9405, or (l) brushes of a kind used as parts of vehicles (heading 9603).		
3	References in Chapters 86 to 88 to "parts" or " accessories" do not apply to parts or accessories which are not suitable for use solely or principally with the articles of those Chapters. A part or accessory which answersto a description in two or more of the headings of those Chapters is to be classified under that heading which corresponds to the principal use of that part of accessory.		
4	For the purposes of this Section: (a) vehiclesspecially constructed to travel on both road and rail are classified under the appropriate heading of Chapter 87, (b) amphibious motor vehicles are classified under the appropriate heading of Chapter 87, (c) aircraft specially constructed so that they can also be used as road vehicles are classified under the appropriate heading of Chapter		

	88.		
5	Air-cushion vehicles are to be classified within this Section with the vehicles to which they are most akin as follows: (a) in Chapter 86 if designed to travel on a guide-track (hovertrains), (b) in Chapter 87 if designed to travel over land or over both land and water, (c) in Chapter 89 if designed to travel over water, whether or not able to land on beaches or landing - stages or also able to travel over ice. Parts and accessories of air-cushion vehicles are to be classified in the same way as those of vehicles of the heading in which the air-cushion vehicles are classified under the above provisions. Hovertrain track fixtures and fittings are to be classified as railway track fixtures and fittings, and signalling, safety or traffic control equipment for hovertrain transport systems as signalling, safety or traffic control equipment for railways.		

Chapter 88 Aircraft, Spacecraft, And Parts Thereof.

Main Notes			
Sl.No.	Notes	Notification Date	Notification No
1	For the purposes of this Chapter, the expression ""unmanned aircraft"" means any aircraft, other than those of heading 8801, designed to be flown without a pilot on board. They may be designed to carry a payload or equipped with permanently integrated digital cameras or other equipment which would enable them to perform utilitarian functions during their flight. The expression ""unmanned aircraft"", however, does not cover flying toys, designed solely for amusement purposes (heading 9503).		
Sub-Heading Notes			
Sl.No.	Notes	Notification Date	Notification No
1	For the purposes of sub-headings 8802 11 to 8802 40, the expression "unladen weight" means the weight of the machine in normal flying order, excluding the weight of the crew and of fuel and equipment other than permanently fitted items of equipment.		

2	For the purposes of sub-headings 8806 21 to 8806 24 and 8806 91 to 8806 94, the expression "maximum take-off weight" means the maximum weight of the machine in normal flying order, at take-off, including the weight of payload, equipment and fuel.		
---	--	--	--

Product Description and Export Policy			
Itc(hs) Code.	Description	Export Policy	Policy Condition
8801	Balloons and dirigibles; gliders, hang gliders and other nonpowered aircraft.		
880100	Balloons and dirigibles; gliders, hang gliders and other non-powered aircraft:		
88010011	Gliders and hang gliders		
88010020	Balloons	Free	
88010090	Other	Free	
8802	OTHER AIRCRAFT, EXCEPT UNMANNED AIRCRAFT OF HEADING 88.06 (FOR EXAMPLE, HELICOPTERS, AEROPLANES), SPACECRAFT (INCLUDING SATELLITES) AND SUBORBITAL AND SPACECRAFT LAUNCH VEHICLES		
88021100	Helicopters : -- Of an unladen weight not exceeding 2,000 kg	Free	
88021200	Helicopters : -- Of an unladen weight exceeding 2,000 kg	Free	
88022000	Aeroplanes and other aircraft, of an unladen weight not exceeding 2,000 kg	Free	
88023000	Aeroplanes and other aircraft, of an unladen weight exceeding 2,000 kg but not exceeding 15,000 kg	Free	
88024000	Aeroplanes and other aircraft, of an unladen weight exceeding 15,000 kg	Free	
88026000	Spacecraft (including satellites) and suborbital and spacecraft launch vehicles	Free	
8804	Parachutes (including dirigible parachutes and paragliders) and rotochutes; parts thereof and accessories thereto.		
880400	Parachutes (including dirigible parachutes and paragliders) and rotochutes; parts thereof		

	and accessories thereto :		
88040010	Parachutes (including dirigible parachutes and paragliders) and parts and accessories thereof	Free	
88040020	Rotochutes; parts and accessories thereof	Free	
8805	Aircraft launching gear; deck-arrestor or similar gear; ground flying trainers; parts of the foregoing articles.		
880510	Aircraft launching gear and parts thereof; deck-arrestor or similar gear and parts thereof		
88051010	Aircraft launching gear	Free	
88051020	Deck arrestor or similar gear	Free	
88051030	Part of aircraft launching gear and deck arrestor or similar gear	Free	
88052100	Ground flying trainers and parts thereof : -- Air combat simulators and parts thereof	Free	
88052900	Ground flying trainers and parts thereof : -- Other	Free	
8806	UNMANNED AIRCRAFT		
88061000	Designed for the carriage of passengers	Free	
88062100	Other, for remote-controlled flight only: - - With maximum take-off weight not more than 250 g	Free	
88062200	Other, for remote-controlled flight only: - - With maximum take-off weight more than 250 g but not more than 7 kg	Free	
88062300	Other, for remote-controlled flight only: - - With maximum take-off weight more than 7 kg but not more than 25 kg	Free	
88062400	Other, for remote-controlled flight only: - - With maximum take-off weight more than 25 kg	Free	

	but not more than 150 kg		
88062900	Other, for remote-controlled flight only: - - Other	Free	
88069100	Other: - - With maximum take-off weight not more than 250 g	Free	
88069200	Other: - - With maximum take-off weight more than 250 g but not more than 7 kg	Free	
88069300	Other: - - With maximum take-off weight more than 7 kg but not more than 25 kg	Free	
88069400	Other: - - With maximum take-off weight more than 25 kg but not more than 150 kg	Free	
88069900	Other: - - Other	Free	
8807	PARTS OF GOODS OF HEADING 8801, 8802 OR 8806		
88071000	Propellers and rotors and parts thereof	Free	
88072000	Under-carriages and parts thereof	Free	
880730	Other parts of aeroplanes, helicopters or unmanned aircraft :		
88073010	Of aeroplanes, helicopters	Free	
88073020	Of unmanned aircraft	Free	
88079000	Other	Free	