

## Defender ReHA CAD Order Form 1.02.18

Date	Buyer	PO#	Mark for
Address			
Contact	Phone	Email	

### Step 1 - Seat and Turning Plate



Description		
888 Car Seat		
887 Booster Seat		
820 Turning Plate w/footrest adapter. FOR USE WITH BOOSTER SEAT ONLY		



**Model 888** - Seat and back with height-adjustable headrest, LATCH equipped, 5-point safety/ positioning belt with shoulder pads, chest clip, small crotch pad, set of removable head, trunk and hip supports, cup holder, two-tone colour - black-charcoal.

### Step 2 - Options for Car Seat

Description	Code		
Abduction block, black	Ea	833	
Footrest, short (depth 4.7") (tilt/ angle adjust.)	Ea	806	
Footrest, long (depth 7.1") (tilt/ angle adjust.)	Ea	805	
Footrest adapter + Base plate (req'd for 805/806)	Ea	821	
Footrest pad (for 806), height 4", black	Ea	834	
Seat wedge, below, black	Ea	810	
Table, black	Ea	884	

Technical Specifications	
Child weight	Car seat 22 - 65lbs Booster 40 - 110lbs
Child height	Car seat 27 - 57" Booster 34 - 57"
Seat weight	22 lbs
Seat depth	13.5"
Seat width	8.5 - 12"
Seat to head	23.5 - 30.50"
Shoulder height	10-19.5"
Lower leg length	7" with footrest pad (#806) 11 - 17" Standard

#### Adjustment Tips

- To reach max. seat width remove additional hip guides pads from additional seat pad.
- To reach max. back height or max. shoulder height remove additional seat pad and foam pad under seat cushion.

### Step 2 - Options for Booster Seat

Description	Code		
Abduction block, black	Ea	804	
Crotch pad, large, black (for booster only)	Ea	832	
Footrest, short (depth 4.7") (tilt/ angle adjust.)	Ea	806	
Footrest, long (depth 7.1") (tilt/ angle adjust.)	Ea	805	
Footrest adapter + Base plate	Ea	821	
Footrest pad (for 806), height 4", black	Ea	834	
Seat wedge, below, black	Ea	810	
Stabilizing Bow - mandatory	Ea	819	
Latch connection(for swivel base, replaces stabilizing bow)	Ea	818	
Table, black	Ea	811	

This is a Universal Restraint System for disabled children.

It is approved in accordance with the Canada Motor Vehicle Restraint System and Booster Seat Safety Regulations, CMVSS213, for general use in vehicles and it will fit most but not all cars. A correct fit is likely if the vehicle manufacturer has declared in the vehicle handbook that the vehicle is capable of accepting a Universal Restraint System for this age group.

Only suitable for use in vehicles with 3-point (lap & shoulder) seat belts. Suitable only for forward facing installations.

The Car seat is for children weighing between 10 - 29.5kg (22 - 65 lbs.), whose height is between 68.5 - 144.7cm (27 - 57") and who are over 12 months old.

The Booster seat is for children weighing between 18.14 - 49.8kg (40 - 110 lbs.) and whose height is between 86.3 - 144.7cm (34 - 57").

