

— explanatory note —

The seat drop value described in the compatibility table is primarily a value relative to the original-equipment seat. It is measured by mounting a Recaro or Bride full bucket seat at the lowest position possible without the seat bottom interfering with the seat rail or vehicle floor. Differences may arise due to the position of the seat to be mounted (the position of the bolt holes), the thickness and shape of the bottom of the seat, and seat settling due to aging of the original-equipment seat.

Note: If the original-equipment seat incorporates a height adjustment function, this value is relative to the lowest position.

Note: As a general rule, driver's seat data (passenger seats have different values depending on the presence or absence of height adjustment function)

HINO

Model Name	Model Code	Seat Drop	Type	Right Part No.	Left Part No.	Side SRS	Remarks
DUTRO	BU100 series	+15mm	S1	DHI1060S01R	-	-	Seat drop is from Model xx specifications.DYNA2.8 L track Offset toward door side is 10 mm. Only for driver's seat. The seat belt anchor is fixed to the floor. 1-position offset seat rail.
DUTRO	U400 series	+15~20mm	S1	DHI1160S01R	-	-	Confirmation of fixed pitch is required. For wide cab vehicles.
DUTRO	U400 series	±0~-5mm	S6	-	DHI1170S06L	-	Confirmation of fixed pitch is required. For wide cab vehicles. The seat belt anchor is fixed to the floor. The 2 points behind the rail are diverted from the genuine belt fixing part. Floor drilling required on the front right side of the rail.
DUTRO	C700 series,U700 series	-30mm	S1	DHI1090S01R	-	-	Confirmation of fixed pitch is required. For wide cab vehicles. Offset toward door side is 10 mm. Only for driver's seat.
PROFIA 10t	No data	No data	S6	DHI1100S06R	-	-	Confirmation of fixed pitch is required. Use genuine base. Only for driver's seat. The seat belt anchor is fixed to the floor.
SPACE DOLPHIN 10t	No data	No data	S6	DHI1010S06R	-	-	Confirmation of fixed pitch is required. Use genuine base. The seat belt anchor is fixed to the floor.