

APPLICATION GUIDE HITCHES AND CUSTOM WIRING

Finding the right part for your customers has never been easier with the CURT Trailer Hitch and Wiring Application Guide. Our helpful application guide walks you through the process of choosing the perfect hitch and electrical components for your customer's towing application. Simply locate the customer's vehicle using the list of makes, models and years, and then follow the grid lines over to find the right part number.

With our focus on being first-to-market, our product lines are ever-expanding with exciting innovations and newly improved products. As such, updates to the CURT Application Guide are made on a regular basis.



Scan the QR code or visit curtmfg.com for the most up-to-date CURT product information available.

ADVANTAGES OF THE EURO MOUNT®

If your customer is looking for a simple, maintenance-free 1 1/4" ball mount option, the Euro Mount® is the perfect choice. With the Euro Mount®, there is a ball mount for every towing application, and each one offers fewer installation requirements. Take a look at the full line on page 143 to find the Euro Mount® that works best for your customer's needs.

- No tools required
- Includes 1 7/8" or 2" trailer ball
- Easy installation, simply insert the pin & clip
- Sleek, modern look, similar to popular European designs







Each Euro Mount[®] was designed to replace a common, old-style ball mount, making trailer ball installation unnecessary.

The comparisons below illustrate each Euro Mount® replacing a common, old-style ball mount.



45561 Euro Mount® and 45520 old-style



45591 Euro Mount® and 45522 old-style



45571 Euro Mount® and 45521 old-style



45581 Euro Mount® and 45521 old-style



45551 Euro Mount® and 45518 old-style

BALL MOUNT ORDERING OPTIONS

The four ordering options when ordering an 1 1/4" receiver tube trailer hitch are detailed below. A pin & clip are included with every 1 1/4" trailer hitch.

Standard

Hitch only - no ball mount



Hitch with 1 7/8" ball Euro Mount®



Hitch with 2" ball Euro Mount®



Option three

Hitch with old-style ball mount



Ordering Option	Add-On Number	Example of Order Number	Description of Contents				
Standard	None	12226	12226 trailer hitch, no ball mount				
Option one	1	122261	12226 trailer hitch, Euro Mount® with 1 7/8" trailer ball				
Option two	2	122262	12226 trailer hitch, Euro Mount® with 2" trailer ball				
Option three	3	122263	12226 trailer hitch, old-style ball mount				
All of the options listed above include a pin & clip.							

HOW TO CONFIRM VEHICLE MODEL YEAR

Each VIN (vehicle identification number) is unique and has become standard in all vehicles manufactured since 1981. Of this 17-digit number, the 10th digit represents the year the model year. The table below offers a simple way to verify the model year of your customer's vehicle, based on his or her VIN. Use the table to find the year that corresponds with the appropriate digit of your customer's VIN.

Note: To avoid confusion with the numbers 1 and 0, a VIN will never contain the letters I (i), O (o), or Q (q).

Sample VIN tag

	GVWR 7200LB / 3266KG			
0LB	REAR GAWR: 3850LB			
WITH	1745KG	WITH		
TIRES	P275/65R18	TIRES		
RIMS	18X7.5J	RIMS		
COLD	AT 240 KP0/35PSI	COLD		
	TIRES RIMS	OLB REAR GAWR: 3850 WITH 1745KG TIRES P275/65R18 RIMS 18X7.5J		

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: XXXXXXXXXFXXXXXXX

TYPE: TRUCK



F indicates a 2015 model year

VIN-to-year chart

Code	Year	Code	Year	Code	Year	Code	Year
А	1980	L	1990	Υ	2000	А	2010
В	1981	М	1991	1	2001	В	2011
С	1982	N	1992	2	2002	С	2012
D	1983	Р	1993	3	2003	D	2013
Е	1984	R	1994	4	2004	Е	2014
F	1985	S	1995	5	2005	F	2015
G	1986	Т	1996	6	2006	G	2016
Н	1987	V	1997	7	2007	Н	2017
J	1988	W	1998	8	2008	J	2018
K	1989	Х	1999	9	2009	K	2019

