



GMC	and '15+ HD2500+	Only					
Ford	'15-'16 F150, '19 Ranger			TCV-FORD1	CAB151		NTV-KIT922
Ford	'17+ F150 with push button start only			TCV-FORD1	CAB151		NTV-KIT922
Ford	'14+ SuperDuty (all), '19+ Ranger (chassis cab only) <small>Some level SuperDuty need validation.</small>	Year/Model Only		TCV-FORD2	CAB152		NTV-KIT923
Ford	2017+ F150 with blade key only			TCV-FORD3	CAB153		NTV-KIT924
Ford	2016+ SuperDuty with Ultimate Trailer Package (3-camera system) only			TCV-FORD-AUX*	HAR346		NTV-KIT927
Ford	'13-'14 F150, 2017+ SuperDuty <small>wide frame only</small>	Must Have Wide-Frame		TCV-FORD4	--Coming Soon--		NTV-KIT928

# Trailer-Cam View TCV-FD-AUX

Price: **\$450.00**

manufacturer  
NAV-TV

ID SKU NTV-KIT927

weight  
4.00 Lbs

market  
USA, Rest of  
World, Europe

UPC/EAN  
00635510694830

The TCV-FD-AUX provides the easiest and most cost-effective way to add a trailer camera to 2017+ Ford SuperDuty trucks **equipped with the 5-camera trailer package**. This kit includes a 10 meter camera cable, but additional 5m or 10m extension cables are available (see 'Related' below).

Once installed, the camera image will display upon the 'AUX' selection on the OEM screen on camera view choices (see 'Radio Type' at top for example view).

*HD Backup Camera:*

- Image Sensor: CCD
- Waterproof Rate: IP67
- Effective Pixels: 628/582
- Resolution: 600TV Lines
- Minimum Illumination: 0 Lux
- Current Consumption: 150mA
- Operation Temp: -10°C - 50°C
- Lens Angle: 120°

*NOTE: this kit is guaranteed to work in conjunction with our COD-F kits, while other kits offered from other places will not: our AUX kit includes differential-composite converter.*

## Car Radio Versions

SYNC(3) 8" with Trailer Package

### Trailer-Cam View TCV-FD-AUX Compatibility Chart

Model	Year Range	Version	Radio	Notes
-------	------------	---------	-------	-------

Ford/F-Series SuperDuty  
250-350-450-550

2017-2019

USA, Rest of World,  
Europe

SYNC(3) 8" with Trailer  
Package

Must have 5-camera trailer  
package!

<http://app.navtv.com>