

P11D Working Sheet 2 Car and car fuel benefit 2020 to 2021

Note to employer

Do not use this form if the benefits are provided under an optional remuneration arrangement. Instead use working sheet 2b. Also, read appendix 12 in tax guide '480' for guidance on how to determine the relevant amount to be treated as earnings.

You do not have to use this form but you may find it a useful way to calculate the cash equivalent for each car made available to a director or an employee for the year 2020 to 2021 (that is 6 April 2020 to 5 April 2021).

A separate form is needed for each car provided to the director or employee during 2020 to 2021.

Read the 'P11D Guide' before you complete this form. It refers to paragraphs in tax guide '480 (2021)'.

We advise you to keep a copy of each completed working sheet as it could help you to deal with enquiries. You do not have to give a copy of the completed working sheet to the director or employee, or HM Revenue and Customs. But you must fill in forms P11D and 'P11D(b) Return of Class 1A National Insurance contributions due' whether or not you use this form to calculate car and car fuel benefits.

The term employee is used to cover both directors and employees throughout the rest of this form.

To avoid completing P11D forms, payroll car and car fuel benefit for future tax years online. For more information, go to www.gov.uk/guidance/paying-your-employees-expenses-and-benefits-through-your-payroll

	oyer details oyer name	Employee details Employee name
		Surname
Emplo	oyer PAYE reference	First names
		Works number or department National Insurance number
Mal	ke and model of car available to employee	
Date	e the car was first registered	
	/ / Was this the only car ma	de available to the employee? Yes No
If 'N	No' please make sure that working sheets are completed for	each car made available to the employee in 2020 to 2021.
If m	ore than one working sheet 2 is completed for this employe	ee, enter the number of sheets here
1	List price of the car	
	 reasonably be expected to be its list price on that day list price for an equivalent car for a single retail sale in if the car is a classic car, enter the price that the car is market on 5 April 2021 if the car is a classic car and was unavailable to the end 2020 to 2021 that it was available to the employee on the car are included in the sale A classic car is one which: is at least 15 years old on 5 April 2021 has a market value of at least £15,000 has a market value which is higher than the origina 	I you need to enter the notional price - that is, the price which might the if the car's manufacturer, importer or distributor had published a in the UK might reasonably be expected to fetch if you sold it on the open imployee on 5 April 2021 then use the last day in the tax year for this purpose, assume that all the qualifying accessories available.
	Price of the car including standard accessories	A £
2	Accessories	
	Price of all accessories read the 'P11D Guide' and tax guid	B £ A + B C £
3	Capital contributions	
	Capital contributions made by the employee towards the max £5,000	
4	The price used to calculate the car benefit charge	C minus D E for 2020 to 2021 E £

Calculating the appropriate percentage

The appropriate percentage depends on when the car was first registered, the type of fuel used and whether it has an approved CO₂ emissions figure.

Approved CO₂ emissions figure if the car has one

F g/km

Enter the key letter (F, D or A) for the car's fuel or power type from table 1 below.

	TABLE 1
Key letter	Car type
F	Diesel cars which meet Euro 6d standard
D	All other diesel cars
Α	All other cars

Next step

For cars registered:

- on or after 1 January 1998 with an approved CO₂ emissions figure, go to section 5a
- on or after 1 January 1998 without an approved CO₂ emissions figure, go to section 5b
- before 1 January 1998, go to section 5c

Cars registered on or after 1 January 1998 with an approved CO₂ emissions figure

Approved CO_2 emissions figure in box F, if this exceeds the 2020 to 2021 relevant threshold of 55g/km it should be rounded down to the next lowest 5g/km, for example 128 to 125.

Approved zero emission mileage if box G is between 1 to 50 g/km (inclusive). This is the maximum distance in miles, for which the car can be driven in electric mode without recharging the battery.

G g/km

H miles

Using table 2 below, use the date the car was first registered, the figure in box G (CO₂) and if applicable box H (zero emission mileage) to work out the percentage to enter in box I, use:

for cars registered before 6 April 2020

- column 1 for all cars in fuel type A and F
- column 2 for all cars in fuel type D

for cars registered from 6 April 2020

- column 3 for all cars in fuel type A and F
- · column 4 for all cars in fuel type D

Appropriate percentage

Go straight to section 6 - do not complete sections 5b or 5c

I %

					TABLE 2					
CO ₂ emissions (g/km)	Electric range (miles)	Column 1 (%)	Column 2 (%)	Column 3 (%)	Column 4 (%)	CO ₂ emissions (g/km)	Column 1 (%)	Column 2 (%)	Column 3 (%)	Column 4 (%)
0 to 0		0	4	0	4	100	25	29	23	27
1 to 50*	130 and above	2	6	0	4	105	26	30	24	28
1 to 50*	70 to 129	5	9	3	7	110	27	31	25	29
1 to 50*	40 to 69	8	12	6	10	115	28	32	26	30
1 to 50*	30 to 39	12	16	10	14	120	29	33	27	31
1 to 50*	<30	14	18	12	16	125	30	34	28	32
51 to 54*		15	19	13	17	130	31	35	29	33
55		16	20	14	18	135	32	36	30	34
60		17	21	15	19	140	33	37	31	35
65		18	22	16	20	145	34	37	32	36
70		19	23	17	21	150	35	37	33	37
75		20	24	18	22	155	36	37	34	37
80		21	25	19	23	160	37	37	35	37
85		22	26	20	24	165	37	37	36	37
90		23	27	21	25	170** or more	37	37	37	37
95		24	28	22	26					

^{*} Unrounded.

^{**} This is the maximum CO₂ value for which a different percentage applies. Use this value if the figure in box G is greater than the maximum.

5b

Cars registered on or after 1 January 1998 without an approved CO₂ emissions figure

Using table 3 below, work out the percentage to enter in box K, use:

- column 1 for all cars in fuel type A and F
- use column 2 for all cars in fuel type D

Appropriate percentage

Go straight to section 6

	TABLE 3	
Engine size of car (cc)	Column 1 %	Column 2 %
0 to 1400	24	28
1401 to 2000	35	37
over 2000	37	37
all rotary engines	37	37



5c

All cars registered before 1 January 1998

Enter the engine size, then work out the percentage to enter in box L

TABLE	4
Engine size of car (cc)	Percentage
0 to 1400	24
1401 to 2000	35
over 2000	37
all rotary engines	37

СС

Appropriate percentage

L %

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