Consumption tax calculation

## Example: Kouno Store

The following is an example of how to complete the Consumption and local consumption taxes final return form.

Kouno Store is a business that sells merchandise retail.

- Its income for 2020 was limited to business income derived from retail sales and the sale of fixed business assets (capital gains).
- Its taxable sales for 2018 , its base period, was $¥ 14,951,456$
- Its entries pertaining to consumption and local consumption taxes were effectuated using the "tax included accounting method".
- The following are Kouno's 2020 income results and special mentions.
- Its sales (revenue) appearing in its income statement is $¥ 18,270,000$.
- $¥ 350,000$ worth of sales from beer coupons (Non-taxable transaction) is included in its sales. Of the sales amount $¥ 17,920,000$, the taxable transactions, tax rate $6.24 \%$ applicable amount is $¥ 10,240,000$, tax rate $7.8 \%$ applicable amount is $¥ 7,680,000$.
- A delivery vehicle was sold for $¥ 280,000$.
- There are returns, discounts and rebates relating to sales, however, the accounting method used directly deducted these amounts from sales.
- It submitted "Report on the Selection of the Simplified Tax System for Consumption tax" in 2019.


## step. 1 Calculate your total amount of taxable sales

Culculate the amount of sales(not including consumption and local consumption taxes) relating to taxable transactions effectuated deuring the taxable period(January 1st to December 31 st, 2020), by the tax rate. Use the table for calculating taxable sales (Table A)(P42).
step.1-1
Enter the amount of sales(revenue) relating to business income (sales, etc.), as it appears in ledgers, etc.(separate accounting) and portion not considered taxable sales and calculate the difference.
$\Rightarrow$ Use (1) of Table A.

## step.1-2

As in step 1-1, enter the amount of revenue relating to business (agriculture) income and the portion excluded from taxable sales and calculate the difference.
$\Rightarrow$ Use (2) of Table A.
step.1-3
As in step 1-1, enter the amount of revenue derived from real estate income and the portion excluded from taxable sales and calculate the difference.
$\Rightarrow$ Use (3) of Table A.
step.1-4
If there are revenue relating to other types of income, enter that amount and the portion excluded from taxable sales and calculate the difference.
$\Rightarrow$ Use (4) to (6) of Table A.

## Example of Table A: Kouno Store

step. 1-1
The sale of beer coupons is a non-taxable transaction, therefore, not included in taxable sales.
The balance of taxable sales is obtained as follows.
$\nVdash 18,270,000-¥ 350,000$ $=¥ 17,920,000$
Enter $¥ 17,920,000$ in (1) (Amount) of Table A.
Enter $¥ 10,240,000$ in (1)(6.24\% tax rate applicable) of Table A.
Enter $¥ 7,680,000$ in (1)(7.8\% tax rate applicable) of Table A.
step. 1-5
If there are revenue relating to capital gains from the sale of fixed business assets, enter that amount and that portion excluded from taxable sales and calculate the difference.
$\Rightarrow$ Use (7) to (9) of Table A.
step.1-6
Sum up the values in steps 1-1 to 1-5 to calculate the total balance of taxable sales.
$\Rightarrow$ Use (10) of Table A.

## Example of Table A: Kouno Store

## step.1-5

The sale of a delivery vehicle is treated as a transfer of a fixed business asset. The balance of taxable sales is obtained as follows.

$$
¥ \underline{280,000}-¥ \underline{0}=¥ \underline{280,000}
$$

Enter $¥ 280,000$ in (7) and (9)(Amount) of Table A.
Enter $¥ 280,000$ in (7) and (9)(7.8\% tax rate applicable) of Table A.

## step. 1-6

The total amount of taxable sales is obtained as follows.

$$
\begin{aligned}
¥ 17,920,000+ & ¥ 280,000 \\
& =¥ 18,200,000
\end{aligned}
$$

6.24\% tax rate applicable $¥ 10,240,000$
7.8\% tax rate applicable
$¥ \underline{7,680,000}+¥ \underline{280,000}$ $=¥ 7,960,000$

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## step.2-1

Multiply the total amount of taxable sales (Table A, (10) by 100/108 or 100/110, calculate the total sales relating to taxable transactions and enter them in (1)-1 of Schedule 4-3, respectively.

* If using the "tax excluded accounting method (P4 1)", calculate your tax base by adding the amount of temporary received consumption tax, etc. relating to taxable sales to your total amount of taxable sales and multiplying the resulting figure by $100 / 108$ or 100/1 10 .

| $6.24 \%$ tax rate <br> applicable | Taxable sales <br> (tax included) | $\times \frac{100}{108}=$(1)- 1 A Tax <br> base |
| :---: | :---: | :---: | :---: | :---: |
| $7.8 \%$ tax rate <br> applicable | Taxable sales <br> (tax included) | $\times \frac{100}{110}=$(1)- 1 B Tax <br> base |

## step.2-2

Enter the calculation result for step 2-1 in (1) of Schedule 4-3 rounding the figure down to the nearest $¥ 1,000$.

## Example of Table A: Kouno Store

## step.2-1

(12) of Table $A$ is obtained as follows.
$¥ \underline{10,240,000} \times \frac{100}{108}=¥ 9,481,481$
(Enter in (1)-1 (column A) of Schedule 4-3)
(13) of Table $A$ is obtained as follows.
$¥ 7,960,000 \times \frac{100}{110}=¥ 7,236,363$
(Enter in (1)-1 (column B) of Schedule 4-3)
Total amount is obtained as follows.

$$
\begin{array}{r}
¥ 9,481,481+¥ \frac{7,236,363}{} \\
=¥ 16,717,844
\end{array}
$$

(Enter in (1)-1 (column C) of Schedule 4-3)

## step.2-2

Round down the figure(step 2-1) to the nearest $¥ 1,000$ to obtain the tax base. Enter in (1) of Schedule 4-3.
$¥ 9,481,481 \Rightarrow ¥ 9,481,000$
(Enter in (1)(column A) of Schedule 4-3)
$¥ 7,236,363 \Rightarrow ¥ 7,236,000$
(Enter in (1)(column B) of Schedule 4-3)
Total amount of tax base is obtained as follows.

$$
\begin{array}{r}
¥ 9,481,000
\end{array}+¥ 7,236,000
$$

(Enter in 1 (column C) of Schedule 4-3)
The table for calculating taxable sales for Kouno Store is as the next page.


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Calculate the amount of consumption tax by multiplying the " (1)tax base" of Schedule 4-3 by the consumption tax(national Tax) rate of 6.24\% or 7.8\%. Enter the calculation result in (2) of Schedule 4-3.


## Example of Schedule 4-3: Kouno Store

The amount of consumption tax is obtained as follows.
6.24\% tax rate applicable (Enter in (2)(column A) of Schedule 4-3)

$$
¥ \underline{9,481,000} \times 6.24 \%=¥ \underline{591,614}
$$

7.8\% tax rate applicable (Enter in (2)(column B) of Schedule 4-3)

$$
¥ \underline{7,236,000} \times 7.8 \%=¥ 564,408
$$

Total amount (Enter in (2)(column C) of Schedule 4-3) $¥ 591,614+¥ 564,408=¥ 1,156,022$

## step. 4 Calculate the amount of consumption tax relating to recovered bad debt

In the event accounts representing the sale of merchandise or the provision of services are uncoverable and become bad debt, the amount of consumption tax included in those accounts receivable that became bad debt (herein, "bad debt") can be deducted from the amount of consumption tax levied on the tax base. If you have recoverd previously deducted bad debt in whole or in part, during the 2020 taxable period calculate the consumption tax included in the recovered bad debt. Enter the calculation result in (3) of Schedule 4-3.


* It is not necessary to calculate the collection of the bad debt of accounts receivable etc. that lie transferred of the taxation property then when it was Tax-exempt business.


## step. 5 Calculate the amount of tax on value of refunds, etc.

If there were any returns, discounts or rebates charged against goods sold or provision of services, calculate the consumption tax relating to those amounts and enter the result in (5) of Schedule 4-3.

```
6.24% tax rate Amount of returns, }\times\frac{6.24}{108}=\mathrm{ (5)A Amount of tax on value
    applicable discounts or rebates }\times\frac{6.24}{108}=\mathrm{ of refunds, etc.
7.8% tax rate Amount of returns, }\times\frac{7.8}{110}=\mathrm{ (5)B Amount of tax on value
    applicable discounts or rebates }\times\frac{7.8}{110}=\mathrm{ of refunds, etc.
```

* It is not necessary to calculate returned goods and the discount, etc. that lie transferred of the taxation property done when it was Tax-exempt business.

This calculation is not necessary if, as shown in the example, applying an accounting method that directly deducts any returns, discounts or any other charges relating to sales from the amount of sales.

## Example: Kouno Store

To the following is an example of Schedule 4-3 filled in with results of calculations effectuated up to this point. Below is a review of those calsulation results.


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## step. 6 Calculate the amount of consumption tax representing the base for the deductible tax on purchases

Use the table for calculating the deductible tax on purchases (Schedule 5-3)(P44 to 45) to calculate the deductible tax on purchases.
step.6-1
Enter the calculaton results for (2), (3) and (5) of Schedule 4-3 in (1), (2) and (3) of Schedule 5-3.

## step.6-2

Culculate the consumption tax representing the base for the deductible tax on purchases by tax rate for (4) of the Schedule 5-3.

[^0]
## Example: Kouno Store

step.6-1
Enter $¥ 591,614($ Schedule 4-3, (2)(column A)) in (1)(column A) of Schedule 5-3.
Enter $¥ 564,408$ (Schedule 4-3, (2)(column B)) in (1)(column B) of Schedule 5-3.
Enter $¥ 1,156,022$ (Schedule 4-3, ②(column C)) in (1)(column C) of Schedule 5-3.

## step.6-2

The amount of consumption tax representing the base for the deductible tax on purchases is obtained as follows.
6.24\% tax rate applicable (Enter in (4)(column A) of Schedule 5-3.)

$$
¥ 591,614+¥ 0-¥ 0=¥ 591,614
$$

7.8\% tax rate applicable (Enter in (4)(column B) of Schedule 5-3.)

$$
¥ \underline{564,408}+¥ \underline{0}-¥ \underline{0}=¥ 564,408
$$

Total amount (Enter in (4)(column C) of Schedule 5-3.)

$$
¥ \underline{591,614}+¥ \underline{564,408}=¥ \underline{1,156,022}
$$

## Q. Please elaborate on business types.

A. Business is classified in the following types. There is also a flowchart on P48
that serves as a guide for determining the business types.

| Nature of the business |  | Business type | Deemed purchase rate |
| :---: | :---: | :---: | :---: |
| Wholesale | The sale of goods to other business operators without changing the condition in which they were originally purchased. | Type 1 | 90\% |
| Retail, etc | This refers to the sale of goods to consumers without changing the condition in which they were originally purchased and agriculture, forestry and fisheries (restricted businesses related to transfer of food and drink). A business that manufactures and retails goods is a Type 3 business. | Type 2 | 80\% |
| Manufacturing, etc. | This refers to agriculture, forestry and fisheries (excluding businesses related to transfer of food and drink), mining, stone gravel guarrying, construction, manufacturing, manufacturing and retail, electricity, gas, heat supply and waterworks. <br> A business that renders services remunerated in processing fees is a Type 4 business. | Type 3 | 70\% |
| Other type of business | This refers to businesses that do not fall under either of Types 1 to 3,5 or 6. <br> For example, eating and drinking services, etc. <br> The sale of fixed business assets by the business operator is also a Type 4 business. | Type 4 | 60\% |
| Services, etc. | This refers to financial and insurance service providers, transportation and, communications industries, services (excluding businesses related to eating and drinking services). | Type 5 | 50\% |
| Real estate | This means real estate business (excluding Types 1 to 3 and Type 5 businesses). | Type 6 | 40\% |

## 1 If operating 1 type of business

step. 7 Calculate the amount of deductible tax on purchases

Calculate the deductible tax on purchases by multiplying the consumption tax representing the base in step 6-2 by the deemed purchase rate. Enter the calculation result in (5) of the Schedule 5-3.

## Example: Kouno Store

Kouno Store is a 2-business type operation since it has income derived from merchandising (Type 2) and capital gains from the sale of a delivery vehicle (Type 4).

```
(4)Consumption tax
representing the base
```

```
Applicable deemed = (5)Deductible tax on purchases
```

```
Applicable deemed = (5)Deductible tax on purchases
```

Enter (5) of Schedule 5-3 in (4) of Schedule 4-3, respectively.

If operating 2 or more types of businesses
step. 8 Calculate the amount of taxable sales (tax excluded) for each type of business
step.8-1
Calculate the taxable sales (tax excluded) by multiplying the taxable sales (tax included) for each type of business by 100/108 or 100/1 10.

### 6.24\% tax rate applicable

$\begin{gathered}\text { Taxable sales (tax included) } \\ \text { per business type }\end{gathered} \times \frac{100}{108}$
$=$ (7)~(12)A Taxable sales (tax excluded) per business type

## 7.8\% tax rate applicable

$\begin{gathered}\text { Taxable sales (tax included) } \\ \text { per business type }\end{gathered} \times \frac{100}{110}$
$={ }^{(7) \sim}$ (12)B Taxable sales (tax excluded) per business type

Use (7) to (12) of Schedule 5-3.

## step.8-2

Calcilate total of the taxable sales(tax excluded) by tax rate.
Enter total amount of (6)(column A, B) of Schedule 5-3 in (6)(column C) of Schedule 5-3.

### 6.24\% tax rate applicable

$\underset{(\text { tax included) }}{\underset{\text { Taxable sales }}{\text { (tax excluded) }}} \times \frac{100}{108}=\underset{\text { (6) A Taxable sales }}{\text { (tax }}$

## 7.8\% tax rate applicable

$\underset{(\text { tax included) }}{\text { Taxable sales }} \times \frac{100}{110}=\underset{\text { (tax excluded) }}{\text { (6) Taxable sales }}$

## Example: Kouno Store

## step.8-1

The taxable sales (tax excluded) per business
type are obtained as follows.
Type 2 business (merchandising)
6.24\% tax rate applicable (Enter in 8(column A) of Schedule 5-3.)

$$
¥ \underline{10,240,000} \times \frac{100}{108}=¥ \underline{9,481,481}
$$

$7.8 \%$ tax rate applicable (Enter in 8(column B) of Schedule 5-3.)

$$
¥ \underline{7,680,000} \times \frac{100}{110}=¥ \underline{6,981,818}
$$

Total amount (Enter in 8(column C) of Schedule 5-3.)

$$
¥ 9,481,481+¥ 6,981,818=¥ 16,463,299
$$

Type 4 business (capital gains)
7.8\% tax rate applicable (Enter in ©(column B) of Schedule 5-3.)

$$
¥ 280,000 \times \frac{100}{110}=¥ \underline{254,545}
$$

Total amount (Enter in (10)(column C) of Schedule 5-3.)

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## step.8-2

The total amount is obtained as follows.
6.24\% tax rate applicable (Enter in 6(column A) of Schedule 5-3.)

$$
¥ \underline{10,240,000} \times \frac{100}{108}=¥ 9,481,481
$$

$7.8 \%$ tax rate applicable (Enter in 6(column B) of Schedule 5-3.)

$$
¥ \underline{7,960,000} \times \frac{100}{110}=¥ \underline{7,236,363}
$$

Total amount (Enter in (6)(column C) of Schedule 5-3.)

$$
¥ \underline{9,481,481}+¥ \underline{7,236,363}=¥ \underline{16,717,844}
$$

[^1]Calculate the sales ratio for each type of business based on the calculation result in step 8.

| (7)~(12C <br> Taxable sales <br> (tax excluded) per <br> business type | (6) Total amount <br> of taxable <br> sales <br> (tax excluded) |
| :---: | :---: | :---: |$\times 100=$| (7)~(12) |
| :---: |
| Sales |
| ratio per |
| business type |

$\Rightarrow$ Enter the amounts in the boxes provided for sales ratios in (7) to (12) of Schedule 5-3.

Example: Kouno Store

## step. 9

The sales ratio per business type is obtained as follows.
Type 2 business (merchandising)
$¥ 16,463,299 \div ¥ 16,717,844 \times 100 \doteqdot \underline{98.4} \%$
Type 4 business (capital gains)
$¥ \underline{254,545} \div ¥ \underline{16,717,844} \times 100 \doteqdot \underline{1.5} \%$
step. 10 Calculate the amount of consumption tax for each type of business
step.10-1
Calculate the amount of consumption tax for each type of business.

| $6.24 \%$ tax <br> rate applicable | Taxable sales <br> (tax included) per <br> business type$\times \frac{6.24}{108}=$(14)~(19)A <br> Consumption <br> tax per <br> business type |  |
| :---: | :---: | :---: |
| $7.8 \%$ tax <br> rate applicable | Taxable sales <br> (tax included) per <br> business type | $\times \frac{7.8}{110}=$(14)~(19B <br> Consumption <br> tax per <br> business type |

Use (14) to (19) of Schedule 5-3.

## step. 10-2

Calculate total amount of the consumption tax by tax rate for each type.
Enter total amount of (13)(column A, B) of Schedule 5-3 in (13) (column C) of Schedule 5-3.

## Example: Kouno Store

## step. 10-1

The consumption tax per business type is obtained as follows. Type 2 business (merchandising)
6.24\% tax rate applicable (Enter in (5)(column A) of Schedule 5-3.)

$$
¥ 10,240,000 \times \frac{6.24}{108}=¥ 591,644
$$

7.8\% tax rate applicable (Enter in (5)(column B) of Schedule 5-3.)

$$
¥ \underline{7,680,000} \times \frac{7.8}{110}=¥ \underline{544,581}
$$

Total amount (Enter in ${ }^{15}$ (column C) of Schedule 5-3.)

$$
¥ 591,644+¥ \underline{544,581}=¥ 1,136,225
$$

Type 4 business (capital gains)
7.8\% tax rate applicable (Enter in ©i)(column B) of Schedule 5-3.)

$$
¥ 280,000 \times \frac{7.8}{110}=¥ 19,854
$$

Total amount (Enter in (17)(column C) of Schedule 5-3.)
$¥ 19,854$

## step. 10-2

The total amount of consumption tax for each business type is obtained as follows.
6.24\% tax rate applicable (Enter in (3)(column A) of Schedule 5-3.)
$¥ 591,644$
$7.8 \%$ tax rate applicable (Enter in (ß)(column B) of Schedule 5-3.)

$$
¥ 544,581+¥ \underline{19,854}=¥ \underline{564,435}
$$

Total amount (Enter in ${ }^{(13}$ (column C) of Schedule 5-3.)

$$
¥ 591,644+¥ 564,435=¥ 1,156,079
$$

step. 11 Select the calculation method for the deductible tax on purchases
If you are undertaking 2 or more types of businesses, calculate the deductible tax on purchases using either one of methods $\triangle \mathbb{A}$ to shown below.
Sole proprietors who can use more than 1 calculation method from among massage $\mathbb{A}$ to may select either one of the methods.

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* However, it is not possible to select a defferent calculation method for each applicable tax rate.

In the following cases, you should calculate differently from this Guide. Please contact the Tax office covering your jurisdiction for details on calculation results.
If there is an amount of consumption tax relating to recovered bad debt
O If there is an amount of tax on value of refunds, etc. and the amounts of those charges are greater than the amounts of consumption tax for each type of business

## A Basic formula

| Amount of <br> consumption <br> tax representing <br> the base |
| :---: |\(\times \frac{\left(\begin{array}{c}Consumption tax <br>

for Type 1 <br>
business <br>
\times 90 \%\end{array}\right)+\left($$
\begin{array}{c}\text { Consumption tax } \\
\text { for Type 2 } \\
\text { business } \\
\times 80 \%\end{array}
$$\right)+\left($$
\begin{array}{c}\text { Consumption tax } \\
\text { for Type 3 } \\
\text { business } \\
\times 70 \%\end{array}
$$\right)+\left($$
\begin{array}{c}\text { Consumption tax } \\
\text { for Type 4 } \\
\text { business } \\
\times 60 \%\end{array}
$$\right)+\left($$
\begin{array}{c}\text { Consumption tax } \\
\text { for Type 5 } \\
\text { business } \\
\times 50 \%\end{array}
$$\right)+\left(\begin{array}{c}Consumption tax <br>
for Type 6 <br>
business <br>

\times 40 \%\end{array}\right)}{Total of consumption tax amounts by business type}=\)| Amount of <br> deductible <br> tax on <br> purchases |
| :---: |

$\Rightarrow$ Use (20) of Schedule 5-3.

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C Special method 2 If the amount of taxable sales relating to two business types covers $75 \%$ or more of the entire amount of taxable sales
Sole proprietors with 3 or more types of businesses of which the sum of the taxable sales for 2 of those businesses covers $75 \%$ or more of the entire amount of taxable sales may use the greater of those 2 deemed purchase rates on the amount of taxable sales of its corresponding businesses. For the other businesses, of the 2 business types covering $75 \%$ or more of the whole, the lesser of the 2 deemed purchase rates only may be used to calculate the deductible tax on purchases.

$\Rightarrow$ Use the applicable columns from (22) to (36) of schedule 5-3.
(D If not classifying sales by type of business
Sole proprietors with 2 or more types of businesses not classifying their sales by type of business may use the lowest corresponding deemed purchase rate among those unclassified businesses on the total amount of unclassified taxable sales to calculate the deductible tax on purchases.
For example, Sole proprietors with 3 types of businesses the sales of which are not classified may use the lowest deemed purchase rate of the rates corresponding to those businesses to calculate the deductible tax on ourchases (Example 1).
Sole proprietors whose classified and unclassified businesses are mixed together in the same operation may use the deemed purchase rate corresponding to the classified business on the amount of sales for that business and the lowest corresponding deemed purchase rate on the total sales of the unclassified businesses to calculate the deductible tax on purchases (Example 2).

Example 1 If neither of Types 1,2 nor 3 businesses are classified
Types 1, 2 and 3 businesses
Sales ratio unknown for the whole

Apply the deemed purchase rate for Type 3 business (70\%).
Example 2 If Type 1 businesse is classified but Types 2 and 3 businesses are not classified


Apply the deemed purchase Apply the deemed purchase rate for Type 1 business (90\%). rate for Type 3 business (70\%).

Determine the deductible tax on purchases and enter the value in (37) of Schedule 5-3.
Enter (37) of Schedule 5-3 in (4) of Schedule 4-3.

## Example: Kouno Store

## step. 11

Kouno Store can use methods $A$ and $B$.
The deductible tax on purchases is calculated using both methods and calculation method B, which yields the greater deduction, is selected.

## A Basic formula

6.24\% tax rate applicable (Enter in (20)(column A) of Schedule 5-3.)

$$
¥ \underline{591,614} \times \frac{¥ 591,644 \times 80 \%}{¥ 591,644}=¥ \underline{473,291}
$$

7.8\% tax rate applicable (Enter in (20(column B) of Schedule 5-3.)
$¥ \underline{564,408} \times \frac{¥ \underline{544,581} \times 80 \%+¥ \underline{19,854} \times 60 \%}{¥ \underline{564,435}}=¥ \underline{447,554}$
Total amount (Enter in ©(column C) of Schedule 5-3.)
$¥ \underline{473,291}+¥ \underline{447,554}=¥ \underline{920,845}$

B Special method 1
6.24\% tax rate applicable (Enter in (21)(column A) of Schedule 5-3.)

```
# 591,614}\times80%=¥\underline{473,291
```

7.8\% tax rate applicable (Enter in (21)(column B) of Schedule 5-3.)

```
¥ 564,408}\times80%=¥\underline{451,526
```

Total amount (Enter in (21)(column C) of Schedule 5-3.)

$$
¥ 473,291+¥ \underline{451,526}=¥ \underline{924,817}
$$

step. 12
Enter $¥ 473,291$ ((21)(column A)) in (37)(column A of Schedule 5-3) and (4)(column A of Schedule 4-3). Enter $¥ 451,526$ (21)(column B)) in (37)(column B of Schedule 5-3) and (4)(column B of Schedule 4-3). Enter $¥ \underline{924,817}$ (21)(column C)) in (37(column C of Schedule 5-3) and (4)(column C of Schedule 4-3).

## Example of Schedule 5－3：Kouno Store

Kouno Store＇s Schedule 5－3 is as follows．


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（2）（1）の事業区分別の課税売上高に係る消費税額の明細
（3）控除対象仕入税額の計算式区分の明細

## イ 原則計算を適用する場合



口 特例計算を適用する場合
（イ） 1 種類の事業で $75 \%$ 以上

| 控 除 対 象 仕 入 税 額 の 計 算 式区 |  | 税率 $6.24 \%$ 適用分 <br> A | 税率 $7.8 \%$ 適用分 B | $\begin{aligned} & \text { 合計 C } \\ & (\mathrm{A}+\mathrm{B}) \end{aligned}$ | step． 11 B |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | （21） | 473，291 | 451，526 | 924，817 |  |

（口） 2 種類の事業で $75 \%$ 以上

| 控 除 対 象 仕 | 人 税 | 額 の 計 算 式 |  | 税率 $6.24 \%$ 適用分 <br> A | 税率 $7.8 \%$ 適用分 <br> B | 合計 C <br> （ $\mathrm{A}+\mathrm{B}$ ） | step． 11 C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 第一種事業及び第二種事業 （ 7 C $\mathrm{C}+$（8）C）／© $\mathrm{C} \geqq 75 \%$ | （4）$\times$ | $\frac{(14) \times 90 \%+(13)-\text { (14) }) \times 80 \%}{(13)}$ | （22） |  |  |  |  |
| 第一種事業及び第三種事業 （ 7 7 $\mathrm{C}+$（9） C ）／（6） $\mathrm{C} \geqq 75 \%$ | （4）$\times$ | $\frac{(14) \times 90 \%+(13)-(14)) \times 70 \%}{(13)}$ | （23） |  |  |  |  |
| 第一種事業及び第四種事業 （（7） $\mathrm{C}+$（10） C$) /$（6） $\mathrm{C} \geqq 75 \%$ | （4）$\times$ | $\frac{\text { (14) } \times 90 \%+(\text { (13 })-\text { (14) }) \times 60 \%}{\text { (13) }}$ | （24） |  |  |  |  |
| 第一種事業及び第五種事業 （（7） $\mathrm{C}+$（11） C$) /$（6） $\mathrm{C} \geqq 75 \%$ | $\text { (4) } \times$ | $\frac{(14) \times 90 \%+(13)-(11)) \times 50 \%}{\text { (13) }}$ | （25） |  |  |  |  |
| 第一種事業及び第六種事業 （（7） $\mathrm{C}+$（12） C$) /$（6） $\mathrm{C} \geqq 75 \%$ | （4）$\times$ | $\frac{(14) \times 90 \%+(13)-(14)) \times 40 \%}{(13)}$ | （26） |  |  |  |  |
| 第二種事業及び第三種事業 <br> （ ${ }^{(8)} \mathrm{C}+$（9）C）／（6）C $\geqq 75 \%$ | $\text { (4) } \times$ | $\frac{\text { (15) } \times 80 \%+(\text { (13 })-(15) \times 70 \%}{\text { (13) }}$ | （27） |  |  |  |  |
| 第二種事業及び第四種事業 （（8） $\mathrm{C}+$（10）C）／（6） $\mathrm{C} \geqq 75 \%$ |  | $\frac{\text { (15) } \times 80 \%+(\text { (13 })-\text { (15) }) \times 60 \%}{\text { (13) }}$ | （28） |  |  |  |  |
| 第二種事業及び第五種事業 （（8）C＋（11）C）／（6）C $\geqq 75 \%$ | （4）$\times$ | $\frac{\text { (15) } \times 80 \%+(\text { (13) })-\text { (15 }) \times 50 \%}{\text { (13) }}$ | （29） |  |  |  |  |
| 第二種事業及び第六種事業 （（8）C＋（12）C）／（6）C $\geqq 75 \%$ | （4）$\times$ | $\frac{(15) \times 80 \%+(13)-(15) \times 40 \%}{(13)}$ | （30） |  |  |  |  |
| 第三種事業及び第四種事業 （（9） $\mathrm{C}+$（10） C$) /$（6） $\mathrm{C} \geqq 75 \%$ | $\text { (4) } \times$ | $\frac{(16) \times 70 \%+(13)-(16) \times 60 \%}{(13)}$ | （31） |  |  |  |  |
| 第三種事業及び第五種事業 （（9） $\mathrm{C}+$（11）C）／（6） $\mathrm{C} \geqq 75 \%$ | $\text { (4) } \times$ | $\frac{(16) \times 70 \%+(\text { (13 })-(16) \times 50 \%}{(13)}$ | （32） |  |  |  |  |
| 第三種事業及び第六種事業 （（9）C＋（12）C）／（6）C $\geqq 75 \%$ | $\text { (4) } \times$ | $\frac{(\text { (16) } \times 70 \%+(\text { (13) }- \text { (16) }) \times 40 \%}{\text { (13) }}$ | （33） |  |  |  |  |
| 第四種事業及び第五種事業 $\text { ( (11) } C+\text { (11) } C) /(6) C \geqq 75 \%$ | （4）$\times$ | $\frac{(17) \times 60 \%+(13)-(17) \times 50 \%}{(13)}$ | （34） |  |  |  |  |
| 第四種事業及び第六種事業 （（11）C＋（12）C）／（6）C $\geqq 75 \%$ | (4)× | $\text { (17) } \times 60 \%+(113)-(17)) \times 40 \%$ <br> （13） | （35） |  |  |  |  |
| $\begin{aligned} & \text { 第五種事業及び第六種事業 } \\ & \text { (11) C + (12) C) / © (6 C } \geqq 75 \% \end{aligned}$ | （4）$\times$ | $\begin{gathered} (18) \times 50 \%+(13)-(18) \times 40 \% \\ \text { (13) } \\ \hline \end{gathered}$ | （36） |  |  |  |  |

八 上記の計算式区分から選択した控除対象仕入税額

|  |  |  |  | 項 |  | 目 |  |  |  |  | 税率 $6.24 \%$ 適用分 <br> A |  | 税率 $7.8 \%$ 適用分 <br> B |  | $\begin{aligned} & \text { 合計 C } \\ & (\mathrm{A}+\mathrm{B}) \end{aligned}$ |  | $\jmath$ step． 12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| の | $\underset{\text { 内 択 可 }}{ }$ |  | $\begin{gathered} \hline \text { な 計 } \\ 5^{2} \\ \hline \end{gathered}$ | 算 | 式 区 択 |  | $\begin{gathered} \text { ( (20) } \\ \text { た } \\ \hline \end{gathered}$ |  |  | （37） | $\begin{array}{\|r\|} \hline \text { स村表4-3の©AA柵入 } \\ 473,291 \end{array}$ |  |  |  | 24－3の＠C相 924,817 |  |  |  |

注意 金額の計算においては，1円末満の端数を切り括てる。
（2／2）

In the event accounts representing the sale of merchandise or the provision of services are unrecoverable and become bad debt, the amount of consumption tax included in those accounts receivable that became bad debt ("bad debt") can be deducted from the amount of consumption tax
levied on the tax base. Enter the result in (6) of Schedule 4-3.

Basic knowledge
Preparation Procedures

Amount relating to bad debt (tax included)
Amount relating $\begin{aligned} & \text { Amount relating } \\ & \text { (tax bad debt } \\ & \text { (tancluded) }\end{aligned} \times \frac{7.8}{110}=\underset{\text { relating to bad debt }}{\text { © } \mathrm{B} \text { Amount of tax }}$
$\times \frac{6.24}{108}={ }_{\text {© }}^{\text {6 A Amount of tax }}$ relating to bad debt

No deductions can be claimed for bad debt unless you have kept ample documentation that certifies the facts supporting the writing off a account receivable and provides clear details pertaining to the bad debt.

1. Bad debt resulting from claims other than those relating to taxable sales cannot be treated as a consumption tax deduction.
2. Bad debt resulting from claims relating to sales effectuated as a Tax-exempt business.
3. The scope of bad debt in consumption tax is the same as in income tax.

## Loozl consumprion

tex celculation
Enter the value
in the returnform
(Page 1andipage2)
Other items

## step. 14 Calculate the subtotal of deductible tax

Sum up the "(4)Amount of deductible tax on purchases", the "(5) Amount of tax relating to refunds and other charges" and the "(6)Amount of tax relating to bad debt" and enter the result in (7) of the schedule 4-3.

```
"(4)Amount of "(5)Amount of tax
```



## Example: Kouno Store

The subtotal of deductible tax is obtained as follows.
6.24\% tax rate applicable (Enter in ()(column A) of Schedule 4-3.)

$$
¥ \underline{473,291}+¥ \underline{0}+¥ \underline{0}=¥ \underline{473,291}
$$

7.8\% tax rate applicable (Enter in O(column B) of Schedule 43.)

$$
¥ \underline{451,526}+¥ \underline{0}+¥ \underline{0}=¥ \underline{451,526}
$$

Total amount (Enter in (7)(column C) of Schedule 4-3.)
$¥ \underline{473,291}+¥ \underline{451,526}=¥ \underline{924,817}$
step. 15 Calculate either the balance or the consumption tax refund

Consumption taxes on taxable sales (sum of the "(2Amount of consumption tax" and the "(3)Amount of consumption tax relating to recovery of bad debts") exceeds consumption taxes on taxable purchases ("®Subtotal of deductible tax") by tax rate. Enter the result in (9) of Schedule 4-3.

$$
\begin{gathered}
\text { "(2)Amount of } \\
\text { consumption tax" }
\end{gathered}+\begin{gathered}
\text { "(3)Amount of tax } \\
\text { relating to recovery } \\
\text { of bad debts" }
\end{gathered}-\text { "(7)Subt lotal of } \begin{gathered}
\text { deductible tax" }
\end{gathered}=\begin{gathered}
\text { "(1)Balancence"* } \\
\text { the nearest } ¥ 100
\end{gathered}
$$

If the calculated result of the above formula is negative, it is refundable. In this case, enter the result in (8) of Schedule 4-3.

[^2]
## Example: Kouno Store

The balance is obtained as follows.
(Enter the value in (9) of Schedule 4-3.)

$$
\begin{aligned}
¥ 1,156,022 & +¥ \underline{0}-¥ \underline{¥ 24,817}=¥ 231,205 \\
& ¥ 231,205
\end{aligned} \rightarrow ¥ \underline{231,200}
$$

(rounded down to the nearest $¥ 100$ )


[^0]:    

[^1]:    $\Rightarrow$ Use (6) of Schedule 5-3.

[^2]:    "(7)Subtotal of _ "(2)Amount of $\quad$ "(3Amount of tax "(8The refundable deductible tax" consumption tax" $\begin{gathered}\text { "(3Amount of tax } \\ \text { relating to recovery } \\ \text { of bad debts" }\end{gathered}=\begin{gathered}\text { "(8The refundable } \\ \text { for insufficient } \\ \text { deduction" }\end{gathered}$

