# **Consumption tax calculation**

Refer to the example below when calculating your consumption tax.

## step.1 Arrange the details of your taxable transactions

Calculate the total amount of sales (exclude consumption and local consumption taxes) relating to taxable transactions effectuated during the taxable period (January 1st to December 31st, 2024).

Use the table for calculating taxable transactions (Table A) (P39).

step.1-1 Enter the amounts by tax rate from ledgers, etc.(separate accounting) to column A of the table for calculating taxable transactions(Table A).

In case you become a taxable person midway of a year after the registration as a business issuer of qualified invoice, entries are made based on the transaction amounts during the period as a taxable person (for instance, if you become a taxable person from April 1, 2024, the target period will be from April 1, 2024, to December 31, 2024).

In this case, regarding the calculation method for consumption tax and how to fill in a tax return, see the special corner for the invoice system on the website of the National Tax Agency.

step.1-2 Enter the portion of the amounts in column A that is not related to taxable transactions in column B.

- step.1-3 Calculate the amounts in column A that represent taxable transactions (amount of taxable transactions; the difference between the values in A and B) and enter the result in column C.
- step.1-4 Enter the 6.24% tax rate applicable in column D(enter the transitional measure (80% deduction) applicable in column E), and the 7.8% tax rate applicable in column F(enter the transitional measure (80% deduction) applicable in column C.

## Example: Kouno Store

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

Kouno Store is business that sells merchandise retail.

- O Its income for 2024 was limited to business income derived from retail sales and the sale of fixed business assets (capital gains).
- $\bigcirc$  Its taxable sales for 2022, its base period, was ¥19,951,456. It is a Taxable person for 2024.
- O Its entries pertaining to consumption and local consumption taxes were effectuated using the "tax included accounting method" (P38).
- It was a Tax-exempt business in 2023.
- O The following(P17) represents the results taken from ledgers, etc.(separate accounting) entered in the table for calculating taxable transaction.
  - The following are special mentions concerning consumption and local consumption taxes.
- ¥350,000 worth of sales from beer coupons (Non-taxable transaction) is included in its total sales (revenue) of ¥22,730,000. Of the sales amount ¥22,380,000, the taxable transactions, tax rate 6.24% applicable amount is ¥13,110,000, tax rate 7.8% applicable amount is ¥9,270,000.
- Its initial inventory which is all from taxable transaction (7.8% tax rate applicable) was purchased when it was a Tax-exempt business.
  The purchase of ¥320,000 of beer coupons (Non-taxable transaction) is included in the amount of purchases of ¥14,920,000. Of the purchases amount ¥14,600,000, the taxable transactions, tax rate 6.24% applicable amount is ¥8,700,000, tax rate 7.8% applicable amount is ¥5,900,000.
- The following expenses are those relating to all taxable transactions, breakdown the amount of each applicable tax rate is as follows.

Subject	Total	6.24% tax rate applicable	7.8% tax rate applicable
Utilities	¥105,000	¥0	¥105,000
Travel expenses	¥69,000	¥0	¥69,000
Communication costs	¥167,000	¥0	¥167,000
Advertising expense	¥96,000	¥0	¥96,000
Entertainment fee	¥76,000	¥16,000	¥60,000
Repair costs	¥121,000	¥0	¥121,000
Supplies expense	¥201,000	¥0	¥201,000
Miscellaneous Expenses	¥48,000	¥20,000	¥28,000

• Welfare expenses such as for worker's compensation and unemployment insurance of ¥81,000 are all covered by the employer.

• Employee commuting expenses of ¥33,000 are included in the ¥1,233,000 salary expenses.

• Land and house rents of ¥120,000 are all land rent (Non-taxable transaction).

• Outsourcing fees ¥1,650,000 were paid non-business issuer of qualified invoice. However, the entity satisfied the requirements to apply the transitional measure (80% deduction).

• Other items include refurbishing costs, ¥600,000 for shutters and ¥310,000 for display shelves.

A delivery vehicle was sold for ¥280,000.

- O There are returns, discounts and rebates relating to sales and purchases, however, the accounting method used directly deducted these amounts from the sales amount or purchases amount.
- O Regarding the amount of sales tax and tax amount on purchases deduction calculation is applied.
- O Regarding the taxable purchases from among the expenditures for procurement, expenses, etc. they satisfied the requirements to secure the application of tax credits on purchases (retention of qualified invoices, etc. issued by business issuers of qualified invoice, etc.), except for the above outsourcing fees.

Use the information appearing in the table for determining the taxability of consumption tax transactions on P46, which provides a standard for determining whether or not a certain business is taxable.

In the case of income derived from agriculture or real estate, arrange the details of your taxable transactions using the table for calculating taxable transactions for each source.

令利	116年分)			프라프니스슈프	r			(事業所得用)
	科目	決算額 A	Aのうち課税取引にな らないもの(※1) B	課税取引金額 (A-B) C	うち軽減税率6.24% 適用分 D	E	うち標準税率 7.8%適用分 F	G
	上(収入)金額 難収入を含む) ①	22,730,000	9350,000	円 22,380,000	н 13,110,000		9,270,000	
			-		5 L 10 L 10 L		5 L 18 M 70	
	科目	決算額	Aのうち課税取引に ならないもの(※1)	課税取引金額 (A−B)	75程減税4	E6.24%適用分 経過措置(8割控除)の 適用を受ける課税仕入高	75標準税 課税仕入高	率7.8%適用分 経過措置(8割控除)の 適用を受ける課税仕入高
		Α	В	С	D	E	F	G
, T	期首商品棚卸高 ②	1,741,000						
	仕入金額③	14,920,000	320,000	14,600,000	8,700,000		5,900,000	
i Li	小計④	16,661,000				1 /		
: 12	期末商品棚卸高 ⑤	1,792,000						
Ŀ	差引原価 <u>⑥</u> 引金額⑦	14,869,000 7,861,000		/			/	
Т	租税公課⑧	180.000	180.000	0			0	/
	<u>祖 祝 公 課 8</u> 荷 造 運 賃 9	180,000	180,000	0			0	+
	水道光熱費10	105.000		105.000			105.000	
- E	旅費交通費①	69,000	0	69,000			69,000	1
	通信費①	167.000	0	167.000	ľ	ř i	167.000	1
	広告宣伝費①	96,000	0	96,000			96,000	
	接待交際費 🚺	76,000	0	76,000	16,000		60,000	
	損害保険料①	105,000	105,000					
E	修繕費16	121,000		121,000			121,000	
	消耗品費①	201,000		201,000			201,000	
	減価償却費18	472,064	472,064					
	福利厚生費(19	81,000	81,000	0	ļ,		0	
	給料賃金	1,233,000	1,200,000	33,000			33,000	1 650 000
	外 注 工 貫 ② 利 子 割 引 料 ②	1,650,000	107.000	1,650,000				1,650,000
	地代家賃@	120,000	120.000	0				
		120,000	120,000	0				
ŀ					ſ	r		
t	ø		1			1		İ
t	Õ							
ŧ	23							
٤Ľ	0							
1	30							
- f	雑 費③	48,000		48,000	20,000		28,000	
	화 정	4,831,064	2,265,064	2.566.000	36.000		880,000	1.650.000
	引金額③	3,029,936						
_	<u>3+3</u> B欄には、非課税取引	19,751,064		17,166,000	8,736,000		6,780,000	1,650,000

Basic knowledge
Preparation
Procedures
Completing your return
Calculation
Local consumption tax calculation
Enter the value in the return form (Page 1 and Page 2)
Other items
Filing and paying
Income tax adjustment
Rough draft return form

## step.2 Calculate your total amount of taxable sales

Use the table for calculating taxable sales (Table B)(P40).

## step.2-1

Enter the values appearing in 1 (column C to G) of the table for calculating taxable transactions (for business income; Table A).

 $\rightarrow$  Enter them in 1 of Table B, respectively.

### step.2-2

Enter the values appearing in (4)(column C to G) of the table for calculating taxable transactions (for agriculture income).

 $\rightarrow$  Enter them in 2 of Table B, respectively.

#### step.2-3

Enter the values appearing in (4)(column C to G) of the table for calculating taxable transactions (for real estate income).

 $\rightarrow$  Enter them in ③ of Table B, respectively.

#### step.2-4

If there are taxable sales relating to other sources of income, describe the name of income in the space () of Table B (3), enter the amount of revenue and the portion of that amount excluded from taxable sales and then calculate the difference.

 $\rightarrow$  Use ④ to ⑥ of Table B.

#### step.2-5

If there are taxable sales relating to income derived from the transfer of fixed business assets enter the amount of capital gains and the portion of that amount excluded from taxable sales and then calculate the difference.  $\rightarrow$  Use  $\bigcirc$  to O of Table B.

#### step.2-6

Calculate your total taxable sales.

#### $\rightarrow$ Use 10 of Table B.

## Example of Table B: Kouno Store

step.2-1

Enter ¥ <u>22, 380,000</u> (Table A, column C, ①) in ① of Table B.

- Enter ¥ <u>13,110,000</u> (Table A, column D, ①) in ①(6.24% tax rate applicable) of Table B.
- Enter ¥ <u>9,270,000</u> (Table A, column F, 1) in 1 (7.8% tax rate applicable) of Table B.

## step.2-5

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.  $\underbrace{\underline{280,000}}_{\underline{280,000}} - \underbrace{\underline{40}}_{\underline{280,000}} = \underbrace{\underline{4000}}_{\underline{280,000}}$ 

Enter  $\neq 280,000$  in  $\bigcirc$  and  $\bigcirc$  of Table B.

Enter ¥ 280,000 in ⑦ and ⑨(7.8% tax rate applicable) of Table B.

## step.2-6

The total amount of taxable sales is obtained as follows.  $\neq 22,380,000 + \neq 280,000 = \neq 22,660,000$ 

6.24% tax rate applicable ¥ 13,110,000

7.8% tax rate applicable ¥ <u>9,270,000</u> + ¥ <u>280,000</u> = ¥ <u>9,550,000</u>

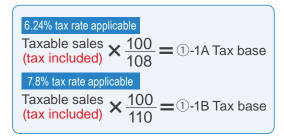
## step.3 Calculate your tax base

#### step.3-1

Multiply the total amount of taxable sales (Table B column <sup>(i)</sup>) by 100/108 or 100/110; and calculate the total amount of sales related to taxable transactions for each of the categories (at differing tax rates). Then, enter them in Table B columns <sup>(1)</sup> and <sup>(1)</sup> respectively.

Enter this calculation result in column 1-1 of Schedule 1-3.

If using the "tax excluded accounting method(P38)", 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 100/110.



#### step.3-2

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

## Example of Table B: Kouno Store

### step.3-1

(i) of Table B is obtained as follows.  $\frac{13,110,000}{108} \times \frac{100}{108} = \frac{12,138,888}{100}$ 

(Enter in 1)-1(column A) of Schedule 1-3)

(2) of Table B is obtained as follows.

 $\frac{9,550,000}{(1000)} \times \frac{100}{110} = \frac{8,681,818}{(1000)}$ (Enter in (1)-1(column B) of Schedule 1-3)

Total amount is obtained as follows.  $\frac{12,138,888}{20,820,706} + \frac{8,681,818}{20,820,706} = \frac{20,820,706}{20,820,706}$ 

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

### step.3-2

Round down the figure(step 3-1) to the nearest  $\pm$ 1,000 to obtain the tax base. Enter in ① of Schedule 1-3.

¥<u>12,138,888</u> ➡ ¥<u>12,138,000</u> (Enter in ①(column A) of Schedule 1-3)

¥<u>8,681,818</u> ➡ ¥<u>8,681,000</u> (Enter in ①(column B) of Schedule 1-3)

Total amount of tax base is obtained as follows.

 $\pm <u>12,138,000</u> + \pm <u>8,681,000</u> = \pm <u>20,819,000</u>$ 

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

The table for calculating taxable sales for Kouno Store is as follows.

(令和 6 年分)	-					
<ol> <li>事業所得に係る課税売上高</li> </ol>		金 額 R-(-100)C用02回 四	うち軽減務 6.24%適		ち標準税率 7.8%適用分	
営業等課税売上高	Ð	22,380,000	13,110,0		9,270,000	step.2-1
農業課税売上高	2	104-20%C構の運動	第1-2000時の運動	#1	- 210(0.2 (610))2(6)	<b>)</b> step.2-2
<ol> <li>不動産所得に係る課税売上高</li> </ol>		金額	うち軽減移 6.24%適		7.8%適用分	
課税売上高	3	食イ−3の⑥C欄の金額	表イー3 の④D欄の全額	<b>₹</b> 7	- 3 の③ F 欄の全領	<b>)</b> step.2-3
<li>(3) ( )所得に係る課税売上高</li>		金額	うち軽減務 6.24%適		ち 標 準 税 率 7.8%適用分	
損益計算書の収入金額	4				-	ן
④のうち、課税売上げにならないもの	5					step.2-4
差引課税売上高 (④-⑤)	6				_	J
(4) 業務用資産の譲渡所得に係る課税売上高		金額	うち軽減務 6.24%適		ち 標 準 税 率 7.8%適用分	
業務用固定資産等の譲渡収入金額	7	280,000			280,000	ו
⑦のうち、課税売上げにならないもの	8					step.2-5
差引課税売上高 (⑦-⑧)	9	280,000			280,000	J
<ul> <li>(5) 課税売上高の合計額</li> <li>(① + ② + ③ + ⑥ + ⑨ )</li> </ul>	10	22,660,000	13,110,0	000	9,550,000	<b>)</b> step.2-6
(a) and the decision of the decision of the second se						
<ul><li>(6) 課税資産の譲渡等の対価の額の計算</li></ul>	Γ	(1円未満の端数切捨て	)			<b>1</b>
13,110,000 H×100/108	11	(一般用)付表1-3の( (簡易課税用)付表4-3 (特別用)付表6の②A構	D−1A欄へ 3の①−1A欄へ 側へ	12	138.888	
税抜経理方式によっている場合、回軽減税率6.24%適用分欄の金額 に課税売上げに係る仮受消費税等の金額を加算して計算します。				,		step.3-1
9,550,000 円×100/110	(12)	<ul> <li>(1円未満の端数切捨て</li> <li>(一般用)付表1-3の(</li> <li>(簡易課税用)付表4-3</li> <li>(特別用)付表6の②B#</li> </ul>		0.	681.818	step.o-1
税抜経理方式によっている場合、急標準税率7.8%適用分欄の金額に 課税売上げに係る仮受消費税等の金額を加算して計算します。	-	(神舟(舟)1138,00,000,014	M/~	0,	001,010	

\* In case you become a taxable person midway of a year after the registration as a business issuer of qualified invoice, entries are made based on the transaction amounts during the period as a taxable person (for instance, if you become a taxable person from April 1, 2024, the target period will be from April 1, 2024, to December 31, 2024). In this case, regarding the calculation method for consumption tax and how to fill in a tax return, see the special corner for the invoice system on the website of the National Tax Agency.

step.4 Calculate your consumption tax	Example: Kouno store	
Calculate the amount of a consumption tax by multiplying the " $①$ Tax base" of Schedule 1-3 by the consumption tax (national tax) rate of 6.24% or 7.8%. Enter the calculation result in $②$ of Schedule 1.2	The amount of consumption tax is obtained as follows. 6.24% tax rate applicable $\neq 12,138,000 \times 6.24\% = \pm 757,411$ (Enter in @(column 4) of 2 chooked 4.2)	
Schedule 1-3.	(Enter in ②(column A) of Schedule 1-3)	Basic knowledge
6.24% tax rate applicable	7.8% tax rate applicable ¥ $8,681,000 \times 7.8\% = 4677,118$	Preparation
$\bigcirc$ A Tax base X 6.24% = $\bigcirc$ A Consumption tax	(Enter in ②(column B) of Schedule 1-3)	Procedures
7.8% tax rate applicable	Total amount of consumption tax is obtained as follows.	Completing your return
①B Tax base ★ 7.8% = ②B Consumption tax	¥ <u>757,411</u> + ¥ <u>677,118</u> = ¥ <u>1,434,529</u> (Enter in ②(column C) of Schedule 1-3)	Calculation

\* Regarding the amount of sales tax the calculation method based on "deduction calculation" (whereby deduction is applied to the total transaction value in the calculation for each applicable tax rate) is hereby shown. For the calculation method and how to fill in a tax return when the "accumulation calculation" (whereby amounts of consumption tax, etc. described on qualified invoice are accumulated in the calculation) is applied, see the special corner for the invoice system on the website of the National Tax Agency.

## **Example: Kouno store**

To the following is an example of Schedule 1-3 filled in with results of calculations effectuated up to this point. Below is a review of those calculation results.

第4-(9)号様:	式					
付表1-3	税率別消費	費税額	1計算表 兼 地方消費税の課	脱標準となる消費税額計算	表	一 般
	課税	朝 間	$6 \cdot 1 \cdot 1 \sim 6 \cdot 12 \cdot$	31 氏名又は名称	Taro Kour	10
X		分	税 率 6.24 % 適 用 分 A	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	合計 (A+B)	С
課税	標準	額 ①	円 12,138, 000	8,681,	円 ※第二表の①欄へ	0,819, 000 step.3-
① 課税資 の対	産の譲渡 価の	等 <sup>(1)</sup> 額 1	※第二表の⑤欄へ 12,138,888	※第二表の⑥欄へ <b>8,681,8</b> 1	<ul><li>※第二表の①棚へ</li><li>20,</li></ul>	820,706 step.3-
内 特 定 課 係 る 支 訳	税 仕 入 れ 払 対 価 の	に 領 2		※第二表の⑨欄へ	※第二表の⑪欄へ	
消 費	税	額 ②	※第二表の⑮欄へ 757,411	※第二表の適欄へ 677,1 <sup>-</sup>	※第二表の⑪欄へ  8   1,	434,529 step.4
$\leq$	$\sim$	$\stackrel{+}{\frown}$	(付表2-3の②・③A欄の合計金額)	(付表2-3の②・③B欄の合計金額)	※第一表の③欄へ	

## step.5 Calculate your total taxable purchases

Use the table for calculating taxable purchases (Table C) (P41) for calculating the taxable purchases

## step.5-1

Enter the values in the table for calculating taxable purchases (Table C) based on the figures appearing in the table for calculating taxable transactions (for business income; Table A, 3, column C to G)

 $\rightarrow$  Use 1 of Table C.

## step.5-2

Enter the amount appearing in the table for calculating taxable transactions (for agriculture income, (3), column C to G)  $\rightarrow$  Use (2) of Table C.

## step.5-3

Enter the amount appearing in the table for calculating taxable transactions (for real estate income, <sup>(i)</sup>/<sub>4</sub>, column C to G)  $\rightarrow$  Use <sup>(3)</sup> of Table C.

## Example of Table C: Kouno Store

## step.5-1

Enter  $\neq 17,166,000$  (Table A, column C, 3) in ① of Table C.

Enter  $\underbrace{8,736,000}$  (Table A, column D,  $\underbrace{3}$ ) in ①(Taxable purchases to which the 6.24% tax rate applicable) of Table C.

Enter  $\neq 6,780,000$  (Table A, column F, 3) in (1)(Taxable purchases to which the 7.8% tax rate applicable) of Table C.

Enter  $\neq 1,650,000$  (Table A, column G,39) in ①(Taxable purchases to which the transitional measure(80% deduction) applicable in 7.8% tax rate applicable)of Table C cal consumptio

#### step.5-4

If there are taxable purchases relating to other sources of income, describe the name of income in the space ( ) of Table C, enter the amount of purchases and the portion of that amount excluded from taxable purchases and then calculate the difference.  $\rightarrow$  Use (4) to (6) of Table C.

## step.5-5

If there are taxable purchases relating to the acquisition of fixed business assets, enter the acquisition cost and the portion of that amount excluded from taxable purchases and then calculate the difference.

 $\rightarrow$  Use 7 to 9 of Table C.

\*When you apply for the provision for restriction on purchase tax credit pertaining to acquisition of residential rental building (P47), enter amount added acquisition costs for such residential rental building in the column (8) of [Table C].

#### step.5-6

Calculate your total taxable purchases.

 $\rightarrow$  Use (10) of Table C.

#### step.5-7

Calculate the consumption taxes on taxable purchases by multiplying your total amount of taxable purchases by 6.24/108 or 7.8/110.

If there are any taxable purchases to which the transitional measure (80% deduction) is applicable, total amount of the taxable purchase amounts is multiplied by 6.24/108 or 7.8/110, to calculate the amount of consumption tax for the taxable purchases segregated for each tax rate; then, respective amount will be multiplied by 80/100 (80%) to get the value.

## $\rightarrow$ Use (1) to (14) of Table C.

Regarding the tax amount on purchases the period the calculation method based on "deduction calculation" (whereby deduction is applied to the total transaction value in the calculation for each applicable tax rate) is hereby shown. Regarding the calculation method and how to fill in a tax return, in the case the "accumulation calculation" (whereby the amounts of consumption tax, etc. described on qualified invoices are accumulated in the calculation) is applied, see the special corner for the invoice system on the website of the National Tax Agency.

#### step.5-5

The cost for shutter and display shelves incurred when refurbishing the store is considered an acquisition of fixed business assets.

The balance of taxable purchases is obtained as follows.

¥ 910,000 - ¥ 0 = ¥ 910,000

Enter ¥ *910,000* in ⑦ and ⑨ of Table C.

Enter ¥ 910,000 in 7 and 

#### step.5-6

The total taxable purchases is obtained as follows.  $\pm 17,166,000 + \pm 910,000 = \pm 18,076,000$ 

Enter ¥ 18,076,000 in 10 of Table C.

Taxable purchases to which the 6.24% tax rate applicable ¥*8,736,000* 

Taxable purchases to which the 7.8% tax rate applicable ¥6,780,000 + ¥ 910,000 = ¥ 7,690,000

Taxable purchases to which the transitional measure (80% deduction) applicable in 7.8% tax

rate applicable ¥ <u>1,650,000</u>

## step.5-7

1) to 14 of Table C are obtained as follows.

$$\begin{array}{l} \textcircled{1}: \neq \underline{8,736,000} \times \frac{6.24}{108} = \pm \underline{504,746} \\ \fbox{1}: \neq \underline{7,690,000} \times \frac{7.8}{110} = \pm \underline{545,290} \\ \fbox{1}: \neq \underline{1,650,000} \times \frac{7.8}{110} = \pm \underline{117,000} \\ \neq \underline{117,000} \times \frac{80}{100} = \pm \underline{93,600} \end{array}$$

The table for calculating taxable purchases for Kouno Store is as follows.

(令和 6 年分)	Г	金額	うち軽減税率	¤6.24%適用分	うち標準税。	率7.8%適用分		
<ol> <li>事業所得に係る課税仕入高</li> </ol>			課税仕入高	経過管置(1条控除)の 適用を受ける環境仕入高 長く-10分を導っ合用	課税仕入高	経過總置(11割控除)の 適用を受ける課税仕入高		_
営業等課税仕入高	Ð	17,166,000	8,736,000		6,780,000	1,650,000	D	step.5
農業課税仕入高	2	其イー2:08℃構の金額	−2の目目標の金額	※イー2の目を備の金数	表イー2:08F機の金額	其イ−2の3G機の金額	С	step.5
	Γ	金額	うち軽減税率	№6.24%適用分	うち標準税る	犁7.8%適用分		
<ul><li>(2) 不動産所得に係る課税仕入高</li></ul>			課税仕入高 第7-3.080種0.98	経過管置(1 割控除)の 適用を受ける課税仕入高	課税仕入高 #(- 2038 #0088	経過措置(1割控除)の 適用を受ける課税仕入高 あイー2の30種の登録	_	
課税仕入高	3	長イー2の3C欄の金額	#(4 - 3 //WD##/2200	N-1-2128 K側の原則	新子-2034 欄の差額	第4-3103日間の世間		step.5
	Ì	金額	うち軽減税率	F6.24%適用分	うち標準税。	率7.8%適用分		
<ul><li>(3) ( )所得に係る課税仕入高</li></ul>			課税仕入高	経過管置(11条控除)の 適用を受ける課税仕入高	課税仕入高	経過機要(11割控除)の 適用を受ける課税仕入高		
損益計算書の仕入金額と経費の金額の合 計額	Ð						ר	
④のうち、課税仕入れにならないもの	5							step.5
差引課税仕入高(④-⑤)	6						J	
(4) 業務用資産の取得に係る課税仕入高		金額	うち軽減税率 課税仕入高	E6. 24%適用分 <sup>経過措置(8 新読絵)の 週月を受ける課税性入高</sup>	うち標準税。 課税仕入高	単7.8%適用分 <sup>経過機能(11期控制)の</sup> <sup>適用を受ける課税性入高</sup>		
業務用固定資産等の取得費	T	910,000			910,000		ר	
⑦のうち、課税仕入れにならないもの ※1	8							step.5
差引課税仕入高(⑦-⑧)	9	910,000			910,000		J	
<ul> <li>(5) 課税仕入高の合計額</li> <li>(1) + ② + ③ + ⑥ + ⑨ )</li> </ul>	19	18,076,000	付表2-3の③A欄へ 8,736,000	村去2-3の①A構へ	付表2−3の③B欄へ 7,690,000	村卖2−3の◎B欄へ 1,650,000	J	step.5
(6) 課税仕入れに係る消費税額の計算※	2							
(1 円未 付表 2 - 付表 2 -	:満の - 3	0端数切捨て) の③A欄へ	+	円×6.24/108×8	付表 2 - 3	の増数切捨て) の⑫A欄へ	רו	
取益証券を加加した。でいる場合、当便減税率 も23%適用分量の金額に輸入取引以外の取引に 採ら取込納費税等の金額を加加して計算しま す。		04,746		円へ6.24/108×8 方式によっている場合、個 気道用分類の金額に輸入取 に保る仮払消費税等の金額 算します。	(B) (1) (1)			otop 5
(1 円未 付表 2 -	:満の - 3	○端数切捨て) の⑧B欄へ	1.650.00	0		の増数切捨て) の⑫B欄へ		step.5
・ 取扱研究がによっている場合、登標準規率 1. 55週目分類の金額に輸入取引以外の取引に係 る仮払消費税等の金額を加算して計算します。	5	45,290	1220-15-08	カ式によっている場合、回 適用分響の全部に輸入取引 係る仮払消費程等の余部を	en (B	93,600		

\* In case you become a taxable person midway of a year after the registration as a business issuer of qualified invoice, entries are made based on the transaction amounts during the period as a taxable person (for instance, if you become a taxable person from April 1, 2024, the target period will be from April 1, 2024, to December 31, 2024).

In this case, regarding the calculation method for consumption tax and how to fill in a tax return, see the special corner for the invoice system on the website of the National Tax Agency.

For calculation in steps 6 to 17, please use the table for calculating the taxable sales ratio and deductible tax on purchases (Schedule 2-3) (P43).

## step.6 Calculate the amount of the transfer value of taxable assets, etc.

### step.6-1

Enter your taxable sales, Tax-exempt sales, exports of Non-taxable assets, etc. in the table for calculating the taxable sales ratio and deductible tax on purchases (Schedule 2-3).

 $\rightarrow$  Enter the values in 1 to 3 of Schedule 2-3.

#### step.6-2

Calculate the amount of the transfer value of taxable assets, etc. (sum of ① to ③ of Schedule 2-3).

 $\rightarrow$  Enter the calculation result in (4)(column C) of Schedule 2-3.

## step.7 Calculate the amount of the transfer value of assets, etc.

#### step.7-1

Enter the amount of the transfer value of taxable assets, etc. (step 6-2) and the Non-taxable portion of each type of income listed in Table A not considered taxable sales.  $\rightarrow$  Enter the values in (5) to (6) of Schedule 2-3.

#### step.7-2

Calculate the amount of the transfer value of assets, etc. (sum of (5) and (6) of Schedule 2-3).  $\rightarrow$  Use (7) of Schedule 2-3.

## step.8 Calculate the taxable sales ratio

Divide the amount of the transfer value of taxable assets, etc. (taxable sales; step 6-2) by the amount of the transfer value of assets, etc. (total sales; step 7-2).

(Note) Fractions of taxable sales ratio are, in principle, not processed, but are allowed to be rounded down at any decimal point.

 $\rightarrow$  Use (8) of Schedule 2-3.

## step.9 Calculate the consumption taxes on taxable purchases

Enter the total taxable purchases (tax included) calculated in Table C (Table C (10)) for the amount of expenses (tax included) relating to taxable purchases and enter the value in (1) to (14) of Table C for the amount of consumption taxes on taxable purchases.

 $\rightarrow$  Enter the values in 9 to 12 of Schedule 2-3.

## Example: Kouno store

### step.6-1

Enter  $\neq \underline{12, 138, 888}$  (Table B, ①) in ①(column A) of Schedule 2-3. Enter  $\neq \underline{8, 681, 818}$  (Table B, ②) in ①(column B) of Schedule 2-3.

Enter  $\neq 20,820,706$  in (1) (column C) of Schedule 2-3.

## step.6-2

The amount of the transfer value of taxable assets, etc. is obtained as follows.

 $\underline{20,820,706} + \underline{40} + \underline{40} = \underline{20,820,706}$ 

## step.7-1

Enter  $\neq 20,820,706$  (Schedule 2-3, (column C)) in (column C) of Schedule 2-3. Enter  $\neq 350,000$  (Table A, (column B)) in (column C) of Schedule 2-3.

## step.7-2

The amount of the transfer value of assets, etc. is obtained as follows.  $\frac{20,820,706}{10}$  (transfers of taxable assets) +

 $\pm 350,000$  (non-taxable sales) =  $\pm 21,170,706$ 

## step.8

The taxable sales ratio is obtained as follows.  $\frac{20,820,706}{20,100}$  (transfers of taxable assets)  $\div$  $\frac{21,170,706}{20,100}$  (transfers of assets)  $\Rightarrow$  <u>98.3</u>%

## step.9

Enter  $\neq \underline{8,736,000}$  (Table C, 0(Taxable purchases to which the 6.24% tax rate applicable)) in 0(column A) of Schedule 2-3.

Enter  $\neq$  <u>7,690,000</u> (Table C, <sup>(iii)</sup>(Taxable purchases to which the 7.8% tax rate applicable)) in <sup>(iii)</sup>(column B) of Schedule 2-3.

Enter  $\underbrace{1,650,000}_{\text{odd}}$  (Table C, (1)(Taxable purchases to which the transitional measure (80% deduction) applicable in 7.8% tax rate applicable)) in (1)(column B) of Schedule 2-3.

Enter  $\neq 504,746$  (Table C, 11) in (10) (column A) of Schedule 2-3.

Enter  $\neq 545,290$  (Table C, (2)) in (10)(column B) of Schedule 2-3.

Enter  $\neq \underline{93,600}$  (Table C, 4) in 2(column B) of Schedule 2-3.

Enter  $\underbrace{16,426,000}_{\texttt{OCOLUMN}}$  (Sum of O(column A)and O(column B)) in O(column C) of Schedule 2-3.

Enter  $\pm 1,050,036$  (Sum of 0 (column A) and 0 (column B)) in 0 (column C) of Schedule 2-3.

Enter  $\neq 1,650,000$  (Sum of 1(column A) and 1(column B)) in 1(column C) of Schedule 2-3.

Enter  $\underbrace{\underline{93,600}}_{2}$  (Sum of 0(column A) and 0(column B)) in 0(column C) of Schedule 2-3.

#### Basic knowledge

Preparation

Procedures

#### Completing your return

#### Calculation

Local consumption

Enter the value in the return form (Page 1 and Page 2)

Other items

#### Filing and paying

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## step.10 Calculate the consumption tax on Specific taxable purchases

Sole proprietors with a taxable sales ratio (step 8) under 95% and have received business-to-business electronic services needed to calculate.

 $\rightarrow$  Use 13 and 14 of Schedule 2-3.

## step.11 Enter the amount of consumption tax relating to taxable freight

Enter the amount of consumption tax levied, or the amount of any that should be levied, on taxable freight retrieved from bonded areas.

\* The amount of local consumption tax is excluded.

 $\rightarrow$  Enter the value in (15) of Schedule 2-3.

## step.12 Calculate the consumption tax adjustment if you have been granted or have lost tax liability exemption status

It should be add when corresponding to A, and should be subtract when corresponding to B

A Amount of consumption tax adjustment if you were a Tax-exempt business in 2023 and became Taxable person in 2024

#### 6.24% tax rate applicable

Expenses incurred for the acquisition of items relating to taxable purchases (6.24% tax rate applicable) for the portion of inventory held on December 31st, 2023 transferred in Japan within the  $\times \frac{6.24}{108} = \frac{16}{108}$  Amount of consumption tax adjustment taxable period during which you were Tax-exempt business

 $\rightarrow$  Enter the value in (6)(column A) of Schedule 2-3.

7.8% tax rate applicable

Expenses incurred for the acquisition of items relating to taxable purchases (7.8% tax rate applicable) for the portion of inventory held on December 31st, 2023 transferred in Japan within the taxable period during which you were Tax-exempt business  $\times \frac{7.8}{110} = \frac{1000}{1000} \times \frac{7.8}{1000}$ 

 $\rightarrow$  Enter the value in (6)(column B) of Schedule 2-3.

(Note) In case you become a taxable person midway of a year after the registration as a business issuer of qualified invoice, adjustment calculation is made for the inventory assets held on the day preceding the registration date

#### B Amount of consumption tax adjustment if you were a Taxable person in 2024 and became Tax-exempt business in 2025

### 6.24% tax rate applicable

Expenses incurred for the acquisition of items relating to taxable purchases (6.24% tax rate applicable) for the portion of inventory held on December 31st, 2024 transferred in Japan in 2024  $\times \frac{6.24}{108} = \frac{6}{108}$  Amount of consumption tax adjustment

 $\rightarrow$  Enter the value in (6)(column A) of Schedule 2-3.

7.8% tax rate applicable

Expenses incurred for the acquisition of items relating to taxable purchases (7.8% tax rate applicable) for the portion of inventory held on December 31st, 2024 transferred in Japan in 2024  $\times \frac{7.8}{110} = \frac{1000}{1000}$ 

 $\rightarrow$  Enter the value in 16 (column B) of Schedule 2-3.

#### **Example: Kouno store**

step.12

Calculate the consumption tax adjustment necessary in the event Kouno store became a taxable business newly in 2024 losing its tax liability exemption status.

The amount of consumption tax adjustment is obtained as follows.

 $\pm 1,741,000$  (initial inventory)  $\times \frac{7.8}{110} = \pm 123,452$ 

Accordingly, ¥123,452 is specified in 16 (Column B) of Schedule 2-3.

## step.13 Calculate the total amount of taxes on taxable purchases, etc.

Calculate the sum of the consumption taxes on taxable purchases (step 9), consumption taxes on Specific taxable purchases (step 10), the consumption tax relating to taxable freight (step 11), and the amount of consumption tax adjustment (step 12).

 $\rightarrow$  Use 1 of Schedule 2-3.

## step.14 Calculate the deductible tax on purchases

 $\rightarrow$  Use 18 to 22 of Schedule 2-3.

A If taxable sales amounting to 500 million yen or less during the taxable period and the taxable sales ratio (step 8) is 95% or more, the total amount of taxes on taxable purchases, etc. is completely deducted.

Deduct the entire amount of consumption taxes on taxable purchases.

Total amount of taxes on = Amount of deductible taxable purchases, etc. = tax on purchases

B If taxable sales amounting more than 500 million yen during the taxable period or the taxable sales ratio (step 8) is under 95%, calculate using either of the following methods.

## <Itemized method>

This method is used to calculate the consumption taxes on taxable purchases by separating it into 3 classifications: the amount required only for taxable sales (including Tax-exempt sales), the amount required only for non-taxable sales and the amount required for both.

	Portion of the total amount of taxes on taxable purchases, etc.that is required only for taxable sales	Portion of the total amount of taxes on taxable purchases, etc. that is required for both taxable and non-taxable sales	= Amount of deductible tax on purchases
--	---	--	---

## <Proportional method>

This method is used to calculate the deductible tax on purchases by multiplying the consumption taxes on taxable purchases by the taxable sales ratio.

Total amount of taxes on	Taxable sales _	_ Amount of deductible
taxable purchases, etc.	ratio	tax on purchases

\* Business using the proportional method must have applied the method for 2years or more consecutively to change to the itemized method.

## Example: Kouno store

step.13

The total amount of taxes on taxable purchases, etc. is obtained as follows.

## 6.24% tax rate applicable

 $\underbrace{504,746}_{\text{(Enter the value in (7)(column A) of Schedule 2-3)}} \underbrace{504,746}_{\text{(Enter the value in (7)(column A) of Schedule 2-3)}}$ 

## 7.8% tax rate applicable

 $\begin{array}{l} \underbrace{\mathtt{4545,290}}_{=} + \underbrace{\mathtt{93,600}}_{=} + \underbrace{\mathtt{0}}_{=} + \underbrace{\mathtt{0}}_{=} + \underbrace{\mathtt{123,452}}_{=} \\ \end{array}$ 

(Enter the value in (1)(column B) of Schedule 2-3)

Total amount of taxes on taxable purchases, etc.  $\pm 504,746 + \pm 762,342 = \pm 1,267,088$ 

(Enter the value in (17)(column C) of Schedule 2-3)

#### step.14

Taxable sales amounting to 500 million yen or less during the taxable period and the taxable sales ratio is 95% or more (step 8: 98.3%), therefore, the total amount of taxes on taxable purchases, etc. effectuated by Kouno Store is completely deducted. (Enter the amount of 17 of Schedule 2-3 in 18 and 26 of Schedule 2-3.)

Basic knowledge Preparation Procedures Completing your return Calculation Local consumption tax calculation Enter the value in the return form (Page 1 and Page 2) Other items

Filing and paying

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## step.15 Adjust the amount of deduction

 $\rightarrow$  Use 23 to 25 of Scheduled 2-3.

An adjustment of the amount of deduction is necessary if either of the following conditions apply to your circumstances.

- A If the amount of consumption tax relating to acquired fixed assets subject to adjustment was deducted in your 2022 consumption tax return as per the following stipulations resulting in a significant change in the average taxable sales ratio, calculate the amount of adjustment and enter the result in <sup>(2)</sup> of Schedule 2-3.
  - •The entire amount was deducted due to a taxable sales ratio of 95% or more
  - · Based on the itemized method, the deduction was made as taxable purchases corresponding
  - to both taxable and Non-taxable sales
  - •The deduction was made based on the proportional method
- B Sole proprietors using the itemized method who have changed the application of acquired fixed assets subject to adjustment as per the following stipulations within 3 years of acquisition should calculate that amount of the adjustment and enter the result in (2) of Schedule 2-3.
  - •The application of the fixed assets was changed from taxable sales only to Non-taxable sales only
  - •The application of the fixed assets was changed from Non-taxable sales only to taxable sales only

#### What is fixed assets subject to adjustment?

Fixed assets subject to adjustment are assets excluding inventory assets, such as buildings (including attached facilities),machinery and equipment, vehicles and conveyance equipment, tools, fixtures, etc., purchased for 1 million yen or more (tax excluded) per single transaction.

- C If either of the following conditions apply to the residential rental building to which restriction on purchase tax credit pertaining to acquisition of residential rental building\*1, calculate its adjustment amount and enter it in the column 3 of the Schedule 2-3.
  - In case where that residential rental building was owned on the last day of the taxable period in the third year\*2, and all or part of that residential rental building was used for taxable rent\*3 during the adjustment period\*4.
  - In case where all or part of the residential rental building was transferred to another person during the adjustment period.
  - 1 Please see P47.
  - 2 The taxable period in the third year means a taxable period that includes the day on which three years have elapsed from the first day of the taxable period containing the date of purchase, etc. of the residential rental building.
  - 3 Use for taxable rent means use for lease other than lease of a residential house deemed non-taxable.
  - 4 The adjustment period means a period from the date of purchase, etc. of the residential rental building to the last day of the taxable period in the third year.
  - 5 For details, please read the leaflet, "Information on the Revision of the Consumption Tax Act (April 2020)" (in Japanese) posted on the website of the National Tax Agency (https://www.nta.go.jp).

## step.16 Amount of the deductible tax on purchases

 $\rightarrow$  Use 26 of Scheduled 2-3.

Calculate the difference between the amount of deductible tax on purchases (step 14) and the adjustment amount of the deductible tax (step 15).

If the result is positive, it represents your deductible tax on purchases (<sup>36</sup>, Schedule 2-3). Enter it in <sup>4</sup> of Schedule 1-3. If the result is negative, proceed to step 17.

## step.17 Calculate the tax adjustment for excess deductions

If the calculation result (step 16) is negative, enter that figure in 20 of Schedule 2-3.

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 (herein, "bad debt") can be deducted from the amount of consumption tax levied on the tax base. If you have recovered previously deducted bad debt during the 2024 taxable period in whole or in part, calculate the consumption tax included in the recovered bad debt. Enter the calculation result in <sup>(B)</sup> of Schedule 2-3.

6.24% tax rate applicable				
Total amount of recovered bad debt	×	<u>6.24</u> 108	=	A mount of consumption tax relating to recovered bad debt
7.8% tax rate applicable Total amount of recovered bad debt	×	<u>7.8</u> 110	=	<sup>(2)</sup> B Amount of consumption tax relating to recovered bad debt

Kouno Store's table for calculating the taxable sales ratio and deductible tax on purchases is as follows.

付表2-3 課税売上割合·控除対象仕入利				— 般	ı	Preparati
課税期間	6 · 1 ·	$1 \sim 6 \cdot 12 \cdot 31$	氏名又は名称	Taro Kouno		Procedur
項目		税 率 6.24 % 適 用 A	分税率 7.8 % 適 . B	用分合計 C (A+B)		Completing
課 税 売 上 額 ( 税 抜 き	) ①	12,138,888	8,681,81	8 20,820,706		Calc
免税壳上	額 ②				step.6-1	
非 課 税 資 産 の 輸 出 等 の 金 客 海 外 支 店 等 へ 移 送 し た 資 産 の 値	ff 、 ff 額 ③					Local o tax ca
課税資産の譲渡等の対価の額(①+②+	3)4			*第一妻の⑬欄へ 20,820,706	step.6-2	Enter
課税資産の譲渡等の対価の額(④の金	額) ⑤			20,820,706		in the (Page 1
非課税売上	額 ⑥			350,000	step.7-1	Othe
資産の譲渡等の対価の額(⑤+(	6) 7			*第一妻の感欄へ 21,170,706	step.7-2	Filing and
課税売上割合(④/⑦	) ⑧			[98.3%] ※端数 切捨て	step.8	Income tax
課税仕入れに係る支払対価の額(税込	み) ⑨	8,736,000	7,690,00	0 16,426,000		Rough draft
課税仕入れに係る消費税	額 🔟	504,746	545,29	0 1,050,036	step.9	
適格請求書発行事業者以外の者から行った課税仕入れに経過措置の適用を受ける課税仕入れに係る支払対価の額(税	こ係る 込み) ⑪		1,650,00	0 1,650,000	Step.5	
適格請求書発行事業者以外の者から行った課税仕入れい 経過措置により課税仕入れに係る消費税額とみなされ	に係る 1る額 🔟		93,60	0 93,600		
特定課税仕入れに係る支払対価の	り額 🗓	※⑬及び⑭欄は、課税売上割合が95	%未満、かつ、特定課税仕入れがある事業者の	りみ記載する。	step.10	
特定課税仕入れに係る消費移	2 額 ⑭		(@B欄×7.8/100)			
課税貨物に係る消費税	額 ⑮				step.11	
納税義務の免除を受けない(受け こととなった場合における消費系 の調整(加算又は減算)	る) 党 額 額		123,45	2 123,452	step.12	
課 税 仕 入 れ 等 の 税 額 の 合 計 (⑩+⑫+⑭+⑮±⑯)	W	504,746	762,34	2 1,267,088	step.13	
課税売上高が5億円以下、かっ 課税売上割合が95%以上の場 (⑰の金額)	。 合 18	504,746	762,34	2 1,267,088	step.14-A	
課5課95 税億税% 別 即のうち、課税売上げにのみ要する	もの 19					
売未 売円 上満 大 成 本 一 (⑰のうち、課税売上げと非課税売上 よ 、 成 、 、 、 して 要するも	0				step.14-B	
	する 額 20					
高又 <sub>合場</sub> 一括比例配分方式により控除する課税仕 がはが合 <sup>等の税額</sup> (⑪×④/⑦)	入れ ②					
控の 課税売上割合変動時の調整対象固定資産に 消費税額の調整(加算又は減算	係る )額 <sup>3</sup>				step.15-A	
除 調整対象固定資産を課税業務用(非課税業務 に転用した場合の調整(加算又は減算					step.15-B	
低 居住用賃貸建物を課税賃貸 額整に供した(譲渡した)場合の加算					step.15-C	
控除対象仕入税           差[(10)、20又は20の金額)±23±23+23]がプラスの1	額 時 20	*/付表1-3の④A欄へ 504,746	*/付表1-3の④B棚へ 762,34	2 1,267,088	step.16	
引 控 除 過 大 調 整 税 [(®、ᅃ又は@の金額)±@±@+@]がマイナスの	額 20時	※付表1-3の③A欄へ	※付表1-3の③B欄へ			
貸倒回収に係る消費税	額 28	※付表1-3の③A欄へ	※付表1-3の③B欄〜		step.17	

## step.18 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)-1 and (5) of Schedule 1-3.

6.24% tax rate applicable	Amount of returns, discounts or rebates	×	<u>6.24</u> 108	=	⑤-1A Amount of tax on value of refunds, etc.
7.8% tax rate applicable	Amount of returns, discounts or rebates	×	<u>7.8</u> 110	=	⑤-1B Amount of tax on value of refunds, etc.

\*If there is a value entered in (5-1 and (5) of Schedule 1-3, it represents the amount of the transfer value of taxable assets, etc. in step 6 of P21 minus the amount of returns, discounts and rebates multiplied by 100/108 or 100/110.

\*If you have kept a copy of the qualified return invoice (return invoice) issued for the value of refund, etc. against the sales revenue, the amount calculated by multiplying the amount of consumption tax, etc. stated on the qualified return invoice (return invoice) by 78/100 may be used as the amount of tax relating to the refunds and other charges.

\*If taxable sales account for less than 95%, when specific taxable purchases were returned or specified taxable purchases were put subject to discount or rebate, please calculate the amount of consumption tax relating to the return, etc. and enter it in (5) -2 of Schedule 1-3; then, enter the total of the value and that in (5) -1 in (5).

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.

## step.19 Calculate the amount of tax relating to buy bad debt

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 <sup>(6)</sup> of Schedule 1-3.

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

6.24% tax rate applicable	Amount relating to bad debt	×	<u>6.24</u> 108	=	⑥A Amount of tax relating to bad debt
7.8% tax rate applicable	Amount relating to bad debt	×	<u>7.8</u> 110	=	6 B Amount of tax relating to bad debt

No calculations are necessary for (3, 5), or (6) in Schedule 1-3 pertaining to the amount of tax on recovered bad debt, refunds and other charges and bad debt described below.

- · Recovered account receivables relating to taxable sales effectuated as a Tax-exempt business
- Returns, discounts, etc. relating to taxable sales effectuated as a Tax-exempt business
- Account receivables relating to taxable sales effectuated as a Tax-exempt business
- Bad debt resulting from receivables other than those relating to taxable sales

## step.20 Calculate the subtotal of deductible tax

Calculate the "⑦Subtotal of deductible tax" by adding the "④Amount of deductible tax on purchases", the "⑤Amount of tax relating to refunds and other charges" and the "⑥Amount of tax relating to bad debt". Enter the result in ⑦ of Schedule 1-3.

"(4) Amount of "(5) Amount of tax "(6) Amount of tax "(2) Subtatal of	Bas	ic knowledge
deductible tax on purchases" + relating to refunds and other charges" + " <sup>(6)</sup> Amount of tax relating to bad debt" = " <sup>(7)</sup> Subtotal of deductible tax"	tax calculation Enter the value in the return for	paration
	Pro	cedures
Example: Kouno Store	Com	pleting your return
The subtotal of deductible tax is obtained as follows.		Calculation
6.24% tax rate applicable (Enter the value in ⑦(column A) of Schedule 1-3)		
$\pm 504,746 \pm \pm 0 \pm \pm 0 = \pm 504,746$		Local consumption tax calculation
7.8% tax rate applicable (Enter the value in ⑦(column B) of Schedule 1-3)		
$\frac{762,342}{4} + \frac{0}{2} + \frac{0}{2} = \frac{762,342}{4}$		
The subtotal of deductible tax (Enter the value in ⑦(column C) of Schedule 1-3)		(Page 1 and Page 2)
$\pm 504,746 + \pm 762,342 = \pm 1,267,088$		Other items
	Filir	ng and paving

## step.21 Calculate the balance or the amount of tax refundable for insufficient deduction

Calculate the balance by subtracting the subtotal of deductible tax from the consumption taxes on taxable sales (the sum of the consumption tax and the amount of tax adjustment for excess deduction) and enter the result in ③ of Schedule 1-3.

"②Amount of consumption tax"	+ "3Amount of tax adjustment for excess deduction"	<ul> <li>"⑦Subtotal of deductible tax"</li> </ul>	= " <sup>(9)</sup> Balance"* *rounded down to the nearest ¥100
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If the result of calculation using the above formula is negative, you may claim a refund. For such as case, calculate the amount of tax refundable for insufficient deduction using the formula below and enter the result in (8) of Schedule 1-3.

"⑦Subtotal of deductible tax"	"②Amount of consumption tax"	- adjustment for excess deduction"	" <sup>®</sup> Amount of tax refundable for insufficient deduction"	
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## Example: Kouno Store

The balance is obtained as follows. (Enter the value in (9) of Schedule 1-3)

 $\pm 1,434,529 \pm \pm 0 = \pm 1,267,088 = \pm 167,411$ 

 $\neq 167,411 \rightarrow \neq 167,400$  (rounded down to the nearest  $\neq 100$ )