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Holding structure for optional component

Abstract

A holding structure for an optional component, the optional component configured to be added to a saddle-type vehicle, the holding structure includes a brace extending forward from a head pipe of a vehicle front portion, a plate supported from below by the brace, and a holder for the optional component provided on the plate. A periphery of a meter configured to display vehicle information is covered with a meter cover. The meter is supported by the plate so as to be exposed from the meter cover, and the optional component is held inside the meter cover by the holder.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

(1) The disclosure of Japanese Patent Application No. 2021-146871 filed on Sep. 9, 2021, including specification, drawings and claims is incorporated herein by reference in its entirety.

TECHNICAL FIELD

(2) The present invention relates to a holding structure for an optional component.

BACKGROUND ART

(3) A grip heater controller may be installed as an optional component on saddle-type vehicles such as motorcycles. As a saddle-type vehicle of this type, a vehicle in which the grip heater controller is exposed to outside from a side cowl is known (see, for example, Patent Literature 1). The grip heater controller described in Patent Literature 1 is attached to an opening formed in the side cowl. A heater harness extends from a grip heater to an inside of the side cowl, and a controller harness extending from the grip heater controller is connected to the heater harness. Patent Literature 1: JP-A-2004-009969

SUMMARY OF INVENTION

(4) An aspect of the present invention provide a holding structure for an optional component, the optional component configured to be added to a saddle-type vehicle, the holding structure for the optional component including: a brace extending forward from a head pipe of a vehicle front portion; a plate supported from below by the brace; and a holder for the optional component provided on the plate, in which a periphery of a meter configured to display vehicle information is covered with a meter cover, and the meter is supported by the plate so as to be exposed from the meter cover, and the optional component is held inside the meter cover by the holder.

Description

BRIEF DESCRIPTION OF DRAWINGS

- (1) FIG. 1 is a right side view of a straddle-type vehicle according to the present embodiment.
- (2) FIG. 2 is a rear view of a vehicle front portion according to the present embodiment.
- (3) FIG. 3 is a perspective view of the vehicle front portion according to the present embodiment.
- (4) FIG. 4 is a perspective view of the vehicle front portion of FIG. 3 with a rear meter cover removed therefrom.
- (5) FIG. 5 is a perspective view of a holding structure of a grip heater controller according to the present embodiment.
- (6) FIG. 6 is a diagram showing an example of work of attaching the grip heater controller according to present embodiment.
- (7) FIG. 7 is a diagram showing an example of the work of attaching the grip heater controller according to present embodiment.
- (8) FIG. 8 is a rear view of the vehicle front portion according to present embodiment with the rear meter cover removed therefrom.

DESCRIPTION OF EMBODIMENTS

(9) Optional components are required to be installed in places with excellent waterproofness and dustproofness. Further, since the optional components are installed by a dealer or a user, it is desirable to simplify the work of attaching the optional components. The waterproofness and dustproofness for the grip heater controller described in Patent Literature 1 is not sufficient, and a

large component such as the side cowl needs to be removed when the grip heater controller is attached.

(10) The present invention has been made in view of the above points, and an object thereof is to provide a holding structure for the optional component by which an optional component is installed in a place with excellent waterproofness and dustproofness and work of attaching the optional component is simplified.

(11) According to the holding structure for the optional component of one aspect of the present invention, the periphery of the meter is covered with a meter cover, and the holder is provided on the plate supporting the meter. By holding the optional component on the holder inside the meter cover, the waterproofness and dustproofness for the optional component can be ensured. By removing the meter and meter cover, the optional component can be attached to the holder, which eliminates the necessity of removing a large cowl and simplifies the attachment work.

(12) In a holding structure for an optional component of an aspect of the present invention, the optional component is added to a saddle-type vehicle. In the holding structure for the optional component, a brace extends forward from a head pipe of a vehicle front portion, and a plate is supported from below by the brace. A periphery of a meter that displays vehicle information is covered by a meter cover, and the meter is supported by the plate so as to be exposed from the meter cover. The plate is provided with a holder for the optional component, and the optional component is held inside the meter cover by the holder, and thus the waterproofness and dustproofness for the optional component can be ensured. By removing the meter and meter cover, the optional component can be attached to the holder, which eliminates the necessity of removing a large cowl and simplifies the attachment work.

EMBODIMENT

(13) Hereinafter, the present embodiment will be described in detail with reference to the accompanying drawings. FIG. 1 is a right side view of a straddle-type vehicle according to the present embodiment. FIG. 2 is a rear view of a vehicle front portion according to the present embodiment. In the following drawings, an arrow FR indicates a vehicle front side, an arrow RE indicates a vehicle rear side, an arrow L indicates a vehicle left side, and an arrow R indicates a vehicle right side.

(14) As shown in FIG. 1, a twin spar type vehicle body frame formed of an aluminum alloy is used in the saddle-type vehicle 1. The vehicle body frame includes a pair of main frames 10 branching from a head pipe (not shown) to the left and right and extending rearward so as to embrace an engine 11. A fuel tank 12 is supported from below on the front side of the pair of main frames 10, and a swing arm 13 is swingably supported on the rear side of the pair of main frames 10. A pair of seat rails 14 extend rearward from the pair of main frames 10, and a seat 15 is supported by the pair of seat rails 14 from below.

(15) A front fork 16 is steerably supported by the head pipe via a steering shaft (not shown), and a front wheel 17 is rotatably supported at a lower portion of the front fork 16. The swing arm 13 extends rearward from lower portions of the main frames 10, and a rear wheel 18 is rotatably supported by a rear end of the swing arm 13. The engine 11 is coupled to the rear wheel 18 via a chain drive type transmission mechanism, and power from the engine 11 is transmitted to the rear wheel 18 via the transmission mechanism. A muffler 19 is installed behind the engine 11, and exhaust gas from the engine 11 is discharged to the outside through the muffler 19.

(16) As shown in FIG. 2, a meter 21 for displaying a vehicle state is installed at the vehicle front portion. A head lamp 23 (see FIG. 1) is provided in front of the meter 21, and a pair of turn signal lamps 25 are provided on lateral sides of the head lamp 23. A wind screen 26 is provided above the meter 21. The front fork 16 is provided behind the meter 21, and a handle bar 31 is provided at an upper portion of the front fork 16. A handle grip 32 and a clutch lever 33 are provided on a left side of the handle bar 31, and an accelerator grip 34 and a brake lever 35 are provided on a right side of the handle bar 31.

(17) The saddle-type vehicle **1** may be optionally equipped with a grip heater. The grip heater is controlled by a grip heater controller, and it is necessary to add the grip heater, the grip heater controller, a harness, and the like as optional components to the saddle-type vehicle **1**. As an optional component, the grip heater controller is often installed in an accommodation space below the seat, but a distance from the grip heater controller to the grip heater is long, and it is necessary to remove many components such as a cowl and the fuel tank in order to locate the harness.

(18) The optional components are often attached by a worker of a dealer or a user, and the work burden increases as the number of components to be removed increases. It is not preferable in terms of safety to locate a high current harness from below the seat to the grip heater passing below the fuel tank filled with gasoline. Further, sufficient waterproofness and dustproofness cannot be ensured below the seat. Therefore, in the present embodiment, the grip heater controller is installed inside the meter cover with excellent waterproofness and dustproofness, and an arrangement of the harness from the grip heater controller to the grip heater is simplified.

(19) A holding structure of the grip heater controller will be described with reference to FIGS. **3** to **5**. FIG. **3** is a perspective view of the vehicle front portion according to the present embodiment. FIG. **4** is a perspective view of the vehicle front portion of FIG. **3** with a rear meter cover removed therefrom. FIG. **5** is a perspective view of the holding structure of the grip heater controller according to the present embodiment.

(20) As shown in FIG. **3**, the meter **21** is installed on a rear meter cover (meter cover) **27** in front of the front fork **16**. A location on the rear meter cover **27** where the meter **21** is installed bulges upward, and the bulging portion of the rear meter cover **27** is covered with a front meter cover **28** from the front. The rear meter cover **27** covers a periphery of the meter **21**, and the front meter cover **28** covers a front of the meter **21**. A display screen of the meter **21** is directed obliquely rearward and upward, and an upper edge of the front meter cover **28** protrudes from the rear meter cover **27** in an eaves shape above the meter **21**.

(21) As shown in FIG. **4**, a support structure of the meter **21** is accommodated inside the rear meter cover **27**. A brace **41** in which a pipe member and a bracket are integrated by welding is provided in front of the front fork **16**. The lamp housing **24** of the head lamp **23** (see FIG. **1**) is held inside the brace **41**, and a front cowl **36** is held by a pair of cowl brackets **48** on both left and right sides of the brace **41**. A pair of stays **51** are joined to two portions on left and right of the brace **41** with a T-shaped bracket **43** at a center of the brace **41** interposed therebetween. The pair of stays **51** extend upward from the brace **41**, and a frame-shaped plate **55** is joined to upper end portions of the pair of stays **51**.

(22) A front surface side of the plate **55** serves as a support surface that supports the meter **21** via the rear meter cover **27** (see FIG. **3**). A meter connector **22** to which the meter **21** is connected is installed inside a frame of the plate **55**. A holder **57** is joined to a lower frame of the plate **55**, and a grip heater controller (optional component) **61** is held by the holder **57** via a rubber band **62**. The meter **21** is supported on the front surface side of the plate **55** so as to be exposed from the rear meter cover **27**, and the grip heater controller **61** is held inside the rear meter cover **27** by the holder **57** on a back surface side of the plate **55**. A back side of the meter **21** is used as an installation space for the grip heater controller **61**.

(23) A controller connector **65** is connected to a lower portion of the grip heater controller **61**. A controller harness **66** extends laterally (rightward in the present embodiment) from the controller connector **65**. The controller harness **66** extends rearward along various cowls, and then extends to a battery (not shown) along a main harness on a rear side of the head pipe **29**. Heater harnesses **67**, **68** extend from the handle grip **32** and the accelerator grip **34** (see FIG. **2**) along the handle bar **31**, and the heater harnesses **67**, **68** join the controller harness **66** in a vicinity of the head pipe **29**.

(24) As shown in FIG. **5**, the brace **41** extends forward from the head pipe **29** (see FIG. **4**) of the vehicle front portion. A rear portion of the brace **41** is an attachment bracket **42** to be attached to the head pipe **29**. The T-shaped bracket **43** is joined to an upper end portion of the attachment

bracket **42**, and a horizontal bar portion of a center frame **44** having a U-shape in a top view is joined to a front portion of the T-shaped bracket **43**. The pair of cowl brackets **48** are joined to a vicinity of bent portions on both left and right sides of the center frame **44**. The pair of cowl brackets **48** project laterally from the center frame **44**, and the front cowl **36** (see FIG. **4**) is attached to the pair of cowl brackets **48**.

(25) Intermediate portions of vertical bar portions on both left and right sides of a front frame **45** having an inverted U-shape in rear view are joined to tip end portions on both left and right sides of the center frame **44**. Both end portions of a bridge frame **46** having a horizontal bar shape are joined to lower end portions of the vertical bar portions on both left and right sides of the front frame **45**, and a holding structure of the head lamp **23** (see FIG. **1**) is formed by the front frame **45** and the bridge frame **46**. A lower frame **47** that is long in a front-rear direction is joined to a lower end portion of the attachment bracket **42**, and an intermediate portion of the bridge frame **46** is joined to a front end portion of the lower frame **47**. In this way, the brace **41** has a framework structure with an open front.

(26) The pair of stays **51** spaced apart from each other in a left-right direction (vehicle width direction) are joined to the horizontal bar portion of the center frame **44**. The pair of stays **51** are bent such that upper end portions thereof are positioned more rearward than lower end portions thereof, and a pair of side edges of the plate **55** are joined to the upper end portions of the pair of stays **51**. A horizontal bar portion of the front frame **45** is connected to an upper frame of the plate **55** via a reinforcing bracket **52**. The brace **41** and the plate **55** are connected via the pair of stays **51** and the reinforcing bracket **52**, and the plate **55** is supported by the brace **41** from below. The plate **55** is inclined such that a surface of the plate **55** is directed obliquely rearward and upward.

(27) A holder **57** for the grip heater controller **61** (see FIG. **4**) is joined to a back surface of the lower frame of the plate **55**. The holder **57** is formed by folding back a small plate into a U-shape. A tip end portion of the holder **57** is directed upward, and the rubber band **62** (see FIG. **4**) of the grip heater controller **61** is attached to the tip end portion of the holder **57**. The grip heater controller **61** is held by the holder **57** using a space on a back side of the plate **55**, that is, on the back side of the meter **21** (see FIG. **3**). In the holding structure, workability of the work of attaching the grip heater controller **61** to the holder **57** is improved.

(28) Hereinafter, the work of attaching the grip heater controller will be described with reference to FIGS. **6** to **8**. FIGS. **6** and **7** are diagrams showing an example of the work of attaching the grip heater controller according to the present embodiment. FIG. **8** is a rear view of the vehicle front portion according to present embodiment with the rear meter cover removed therefrom.

(29) As shown in FIG. **6**, when the rear meter cover **27** (see FIG. **7**) is not attached, the holder **57** is located such that the holder **57** is accessible from a work space provided in front of the head pipe **29**, that is, a worker can extend his/her hand to the holder **57**. An empty space for allowing the steering of the front fork **16** (see FIG. **4**) is secured in front of the head pipe **29**, and workability is improved by using the empty space as the work space. Since the T-shaped bracket **43** of the brace **41** is curved so as to be lowered rearward in a side view, the work space in front of the head pipe **29** is expanded downward.

(30) In the side view, the plate **55** is inclined so as to be lowered rearward, and the lower frame of the plate **55** is positioned more rearward than the upper frame of the plate **55**. The holder **57** is joined to the lower frame of the plate **55**, and the pair of stays **51** are joined to the plate **55** above the holder **57**. The pair of stays **51** are bent such that the plate **55** projects rearward, the holder **57** can be easily accessed from below the plate **55**, and the workability of the work of attaching the grip heater controller **61** is improved. By positioning the stays **51** in front of the holder **57**, the work of attaching the grip heater controller **61** is less likely to be disturbed by the stays **51**.

(31) Then, the grip heater controller **61** is brought close to the holder **57** from below the plate **55**. A slit **63** is formed in the rubber band **62** of the grip heater controller **61**, and the tip end portion of the holder **57** is inserted into the slit **63** of the rubber band **62**. The tip end portion of the holder **57**

protrudes from the rubber band **62**, the rubber band **62** is prevented from coming off from a protrusion **58** (see FIG. 5) at the tip end portion of the holder **57**, and the grip heater controller **61** is held by the holder **57** via the rubber band **62**. Since a sufficient work space is secured in front of the head pipe **29**, the grip heater controller **61** can be easily attached to the holder **57**.

(32) As shown in FIG. 7, when the grip heater controller **61** is held by the holder **57**, the controller connector **65** is connected to the lower portion of the grip heater controller **61**. The controller harness **66** (see FIG. 8) is connected to the controller connector **65**, and as described above, the controller harness **66** joins the heater harnesses **67**, **68** (see FIG. 8) in the vicinity of the head pipe **29**. By attaching the grip heater controller **61** to the vicinity of the meter **21**, a wiring from the grip to the grip heater controller **61** can be simplified. Further, there is no need to make the harness pass below the fuel tank **12** (see FIG. 1) or the like.

(33) The rear meter cover **27** and the meter **21** are attached to the front surface side of the plate **55**, and the grip heater controller **61** is positioned on the back side of the meter **21**. Since the back side of the meter **21** is covered with the front meter cover **28** and the rear meter cover **27** at the front, rear, left, and right upper sides, the waterproofness and the dustproofness are improved, which is suitable for installation of the grip heater controller **61**. Since the harness for the meter **21** is already passed through the back side of the meter **21**, the power supply to the grip heater controller **61** is easily taken out. If the controller connector **65** is located in advance, the attachment work can be further simplified.

(34) The grip heater controller **61** is attached to the back side of the meter **21** by detaching and attaching the rear meter cover **27** and the meter **21**. The grip heater controller **61** can be attached without removing large components such as the fuel tank **12** and the cowl, thereby reducing the work burden on the worker. Since the grip heater controller **61** is installed on the back side of the meter **21**, the accommodation space below the seat **15** (see FIG. 1) is not narrowed due to the installation of the grip heater controller **61**. In this way, the grip heater can be easily added to the saddle-type vehicle **1**.

(35) As shown in FIG. 8, the holder **57** is positioned on a vehicle body center line C between the pair of stays **51**. A work space is secured between the pair of stays **51**, and the grip heater controller **61** is easily attached to the holder **57**. Since the holder **57** is positioned on the vehicle body center line C, the grip heater controller **61** can have a degree of freedom in size or the like. Further, since the grip heater controller **61** is attached by inserting the rubber band **62** into the holder **57**, the holder **57** can cope with attachment of various types of grip heater controllers.

(36) As described above, according to the present embodiment, the periphery of the meter **21** is covered with the rear meter cover **27**, and the holder **57** is provided on the plate **55** that supports the meter **21**. Since the grip heater controller **61** is held on the holder **57** inside the rear meter cover **27**, the waterproofness and the dustproofness for the grip heater controller **61** can be secured. By removing the meter **21** and the rear meter cover **27**, the grip heater controller **61** can be attached to the holder **57**, which eliminates the necessity of removing a large cowl or the like and simplifies the attachment work.

(37) In the present embodiment, the grip heater controller is exemplified as the optional component, but the optional component may be a component to be added in addition to the standard equipment of the saddle-type vehicle.

(38) In the present embodiment, the optional component is held on the holder on the back side of the meter, but it is sufficient that the optional component is held inside the meter cover by the holder.

(39) Further, in the present embodiment, the brace has a holding structure of the head lamp and the plate, but it is sufficient that the brace is formed so as to be able to support the plate from below.

(40) In the present embodiment, the plate is formed in a frame shape, but a shape of the plate is not particularly limited as long as the plate can support the meter and the holder can be provided thereon.

(41) Further, in the present embodiment, the holder is formed by folding back a small plate into a U-shape, but the holder may have any shape as long as the holder can hold the optional component. Further, although the holder holds the optional component via the rubber band, the holder may be formed so as to be able to directly hold the optional component.

(42) Further, in the present embodiment, the plate is inclined so as to be lowered rearward, but the orientation of the plate is not particularly limited. The plate may be oriented vertically or horizontally.

(43) Further, in the present embodiment, the plate and the brace are connected by the pair of stays, but the plate and the brace may be connected by a single stay.

(44) The optional component holding structure is not limited to the saddle-type vehicle shown in the drawings, and may be applied to saddle-type vehicles of other types. The saddle-type vehicle is not limited to general vehicles on which a rider rides in a posture of straddling a seat, and also includes a small-sized scooter-type vehicle on which a rider rides without straddling a seat.

(45) As described above, a holding structure for an optional component (grip heater controller **61**) of the present embodiment is the holding structure for the optional component, the optional component configured to be added to a saddle-type vehicle (**1**). The holding structure for the optional component includes: a brace (**41**) extending forward from a head pipe (**29**) of a vehicle front portion; a plate (**55**) supported from below by the brace; and a holder (**57**) for the optional component provided on the plate. A periphery of a meter (**21**) configured to display vehicle information is covered with a meter cover (rear meter cover **27**), and the meter is supported by the plate so as to be exposed from the meter cover, and the optional component is held inside the meter cover by the holder. According to the configuration, the periphery of the meter is covered with the meter cover, and the holder is provided on the plate that supports the meter. By holding the optional component on the holder inside the meter cover, the waterproofness and dustproofness for the optional component can be ensured. By removing the meter and meter cover, the optional component can be attached to the holder, which eliminates the necessity of removing a large cowl and simplifies the attachment work.

(46) In the holding structure for the optional component of the present embodiment, the meter is supported by the plate so as to be exposed from the meter cover on a front surface side of the plate, and the optional component is configured to be held inside the meter cover by the holder on a back surface side of the plate. According to the configuration, a back side of the meter can be used as an installation space for the optional component.

(47) In the holding structure for the optional component of the present embodiment, when the meter cover is not attached, the holder is located such that the holder is accessible from a space provided in front of the head pipe. According to the configuration, the optional component is attached to the holder from the front of the head pipe. By using an empty space in front of the head pipe, the workability of the work of attaching the optional component can be improved.

(48) The holding structure for the optional component of the present embodiment further includes a stay (**51**) connecting the brace and the plate, the plate is inclined so as to be lowered rearward, the holder is provided at a lower portion of the plate, and the stay is connected to the plate above the holder. According to the configuration, the work of attaching the optional component to the holder is less likely to be hindered by the stay.

(49) In the holding structure for the optional component of the present embodiment, in a side view, the stay is bent such that the plate overhangs rearward. According to the configuration, the holder can be easily accessed from below the plate, and the workability of the work of attaching the optional component can be improved.

(50) In the holding structure for the optional component of the present embodiment, the stay includes a pair of stays spaced apart from each other in a vehicle width direction, and the holder is positioned between the pair of stays. According to the configuration, a work space is secured between the pair of stays, and the grip heater controller is easily attached to the holder.

(51) In the holding structure for the optional component according to the present embodiment, the optional component is a grip heater controller. According to the configuration, since the grip heater controller is attached near the meter, a wiring from a grip to the grip heater controller can be simplified.

(52) Although the present embodiment has been described, the above-described embodiment and the modification may be combined entirely or partially as another embodiment.

(53) The technique of the present invention is not limited to the above-described embodiment, and various changes, substitutions and modifications may be made without departing from the spirit of the technical idea of the present invention. The present invention may be implemented by other methods as long as the technical concept can be implemented by the methods through advance of the technique or other derivative techniques. Accordingly, the claims cover all embodiments that may be included within the scope of the technical idea.

Claims

1. A saddle-type vehicle, comprising: a head pipe provided in a vehicle front portion; a pair of stays spaced apart from each other in a vehicle width direction; and a holding structure for an optional component, the optional component configured to be added to the saddle-type vehicle, wherein the holding structure for the optional component includes: a brace extending forward from the head pipe; a plate supported from below by the brace; and a holder for the optional component provided on the plate, each of the stays connects the brace and the plate, a periphery of a meter configured to display vehicle information is covered with a meter cover, and the meter is supported by the plate so as to be exposed from the meter cover, and the optional component is held inside the meter cover by the holder, a left one of the stays is disposed at a left side with respect to a center line of a vehicle body of the saddle-type vehicle in the vehicle width direction, and a right one of the stays is disposed at a right side with respect to the center line in the vehicle width direction, and the holder is disposed at a middle position between the left one of the stays and the right side of the stays.
2. The saddle-type vehicle according to claim 1, wherein the meter is supported by the plate so as to be exposed from the meter cover on a front surface side of the plate, and the optional component is configured to be held inside the meter cover by the holder on a back surface side of the plate.
3. The saddle-type vehicle according to claim 1, wherein when the meter cover is not attached, the holder is located such that the holder is accessible from a space provided in front of the head pipe.
4. The saddle-type vehicle according to claim 1 wherein the plate is inclined so as to be lowered rearward, the holder is provided at a lower portion of the plate, and the stays are connected to the plate above the holder.
5. The saddle-type vehicle according to claim 4, wherein in a side view, the stays are bent such that the plate overhangs rearward.
6. The saddle-type vehicle according to claim 1, wherein the optional component is a grip heater controller.
7. The saddle-type vehicle according to claim 2, wherein when the meter cover is not attached, the holder is located such that the holder is accessible from a space provided in front of the head pipe.
8. The saddle-type vehicle according to claim 1, wherein: the meter is provided on the vehicle front portion, a front fork is provided behind the meter, and a handle bar is provided at an upper portion of the front fork.
9. The saddle-type vehicle according to claim 1, wherein the holder is positioned on the center line of the vehicle body of between the pair of stays.
10. A saddle-type vehicle, comprising: a head pipe provided in a vehicle front portion; a pair of stays spaced apart from each other in a vehicle width direction; and a holding structure for an optional component, the optional component configured to be added to the saddle-type vehicle, wherein the holding structure for the optional component includes: a brace extending forward from

the head pipe; a plate supported from below by the brace; and a holder for the optional component provided on the plate, each of the stays connects the brace and the plate, a periphery of a meter configured to display vehicle information is covered with a meter cover, and the meter is supported by the plate so as to be exposed from the meter cover, and the optional component is held inside the meter cover by the holder, the meter is provided on the vehicle front portion, a front fork is provided behind the meter, the meter is positioned on a center line of a vehicle body of the saddle-type vehicle in the vehicle width direction, the holder is disposed at a right side with respect to a left end of the meter in the vehicle width direction and at a left side with respect to a right end of the meter in the vehicle width direction.

11. The saddle-type vehicle according to claim 10, further comprising a handle bar provided at an upper portion of the front fork.

12. A saddle-type vehicle, comprising: a head pipe provided in a vehicle front portion; a pair of stays; and a holding structure for an optional component, the optional component configured to be added to the saddle-type vehicle, wherein the holding structure for the optional component includes: a brace extending forward from the head pipe; a plate supported from below by the brace; and a holder for the optional component provided on the plate, a periphery of a meter configured to display vehicle information is covered with a meter cover, and the meter is supported by the plate so as to be exposed from the meter cover, and the optional component is held inside the meter cover by the holder, and the holder is positioned on a center line of the straddle-type vehicle between the pair of stays.
