#### When To Use

- For global functionality on the site.
- Buttons that can be seen wherever you browse.

## **Examples**

#### Basic

```
import React from 'react';
import { FloatButton } from 'antd';

const App: React.FC = () => <FloatButton onClick={() => console.log('onClick')} />;

export default App;
```

#### **Type**

### **Shape**

```
style={{ insetInlineEnd: 94 }}
  icon={<CustomerServiceOutlined />}

/>
<FloatButton
  shape="square"
  type="primary"
  style={{ insetInlineEnd: 24 }}
  icon={<CustomerServiceOutlined />}
  />
  </>
);

export default App;
```

#### **Description**

```
import React from 'react';
import { FileTextOutlined } from '@ant-design/icons';
import { FloatButton } from 'antd';
const App: React.FC = () => (
   <FloatButton
      icon={<FileTextOutlined />}
      description="HELP INFO"
      shape="square"
      style={{ insetInlineEnd: 24 }}
    />
    <FloatButton description="HELP INFO" shape="square" style={{</pre>
insetInlineEnd: 94 }} />
    <FloatButton
      icon={<FileTextOutlined />}
      description="HELP"
      shape="square"
      style={{ insetInlineEnd: 164 }}
    />
 </>
);
export default App;
```

#### FloatButton with tooltip

```
import React from 'react';
import { FloatButton } from 'antd';
```

```
const App: React.FC = () => <FloatButton tooltip={<div>Documents</div>} />;
export default App;
```

## **FloatButton Group**

```
import React from 'react';
import { QuestionCircleOutlined, SyncOutlined } from '@ant-design/icons';
import { FloatButton } from 'antd';
const App: React.FC = () => (
   <FloatButton.Group shape="circle" style={{ insetInlineEnd: 24 }}>
      <FloatButton icon={<QuestionCircleOutlined />} />
      <FloatButton />
      <FloatButton.BackTop visibilityHeight={0} />
    </FloatButton.Group>
    <FloatButton.Group shape="square" style={{ insetInlineEnd: 94 }}>
      <FloatButton icon={<QuestionCircleOutlined />} />
      <FloatButton />
      <FloatButton icon={<SyncOutlined />} />
      <FloatButton.BackTop visibilityHeight={0} />
    </FloatButton.Group>
  </>
);
export default App;
```

## Menu mode

```
<FloatButton icon={<CommentOutlined />} />
</FloatButton.Group>
<FloatButton.Group
    trigger="hover"
    type="primary"
    style={{ insetInlineEnd: 94 }}
    icon={<CustomerServiceOutlined />}
>
    <FloatButton />
    <FloatButton icon={<CommentOutlined />} />
</FloatButton.Group>
</>>

/*

export default App;
```

#### **Controlled mode**

```
import React, { useState } from 'react';
import { CommentOutlined, CustomerServiceOutlined } from '@ant-
design/icons';
import { FloatButton, Switch } from 'antd';
const App: React.FC = () => {
 const [open, setOpen] = useState<boolean>(true);
  return (
   <>
      <Switch onChange={setOpen} checked={open} style={{ margin: 16 }} />
      <FloatButton.Group
       open={open}
        trigger="click"
        style={{ insetInlineEnd: 24 }}
        icon={<CustomerServiceOutlined />}
        <FloatButton />
        <FloatButton />
        <FloatButton icon={<CommentOutlined />} />
      </FloatButton.Group>
      <FloatButton.Group
        open={open}
        shape="square"
        trigger="click"
        style={{ insetInlineEnd: 88 }}
        icon={<CustomerServiceOutlined />}
        <FloatButton />
```

#### placement

v5.21.0

```
import React from 'react';
import {
 CommentOutlined,
 DownOutlined,
 LeftOutlined,
 RightOutlined,
 UpOutlined,
} from '@ant-design/icons';
import { Flex, FloatButton } from 'antd';
const BOX SIZE = 100;
const BUTTON_SIZE = 40;
const wrapperStyle: React.CSSProperties = {
 width: '100%',
 height: '100vh',
 overflow: 'hidden',
 position: 'relative',
};
const boxStyle: React.CSSProperties = {
 width: BOX_SIZE,
 height: BOX_SIZE,
 position: 'relative',
};
const insetInlineEnd: React.CSSProperties['insetInlineEnd'][] = [
  (BOX_SIZE - BUTTON_SIZE) / 2,
 -(BUTTON_SIZE / 2),
  (BOX_SIZE - BUTTON_SIZE) / 2,
 BOX_SIZE - BUTTON_SIZE / 2,
];
```

```
const bottom: React.CSSProperties['bottom'][] = [
  BOX_SIZE - BUTTON_SIZE / 2,
 (BOX_SIZE - BUTTON_SIZE) / 2,
  -BUTTON_SIZE / 2,
  (BOX SIZE - BUTTON SIZE) / 2,
];
const icons = [
 <UpOutlined key="up" />,
 <RightOutlined key="right" />,
  <DownOutlined key="down" />,
  <LeftOutlined key="left" />,
];
const App: React.FC = () => (
 <Flex justify="space-evenly" align="center" style={wrapperStyle}>
    <div style={boxStyle}>
      {(['top', 'right', 'bottom', 'left'] as const).map((placement, i) =>
{
        const style: React.CSSProperties = {
          position: 'absolute',
          insetInlineEnd: insetInlineEnd[i],
          bottom: bottom[i],
        };
        return (
          <FloatButton.Group
            key={placement}
            trigger="click"
            placement={placement}
            style={style}
            icon={icons[i]}
            <FloatButton />
            <FloatButton icon={<CommentOutlined />} />
          </FloatButton.Group>
        );
      })}
    </div>
 </Flex>
);
export default App;
```

#### badge

```
import React from 'react';
import { QuestionCircleOutlined } from '@ant-design/icons';
import { FloatButton } from 'antd';
const App: React.FC = () => (
    <FloatButton shape="circle" style={{ insetInlineEnd: 24 + 70 + 70 }}</pre>
badge={{ dot: true }} />
    <FloatButton.Group shape="circle" style={{ insetInlineEnd: 24 + 70 }}>
      <FloatButton
        href="https://ant.design/index-cn"
        tooltip={<div>custom badge color</div>}
        badge={{ count: 5, color: 'blue' }}
      />
      <FloatButton badge={{ count: 5 }} />
    </FloatButton.Group>
    <FloatButton.Group shape="circle">
      <FloatButton badge={{ count: 12 }} icon={<QuestionCircleOutlined />}
/>
      <FloatButton badge={{ count: 123, overflowCount: 999 }} />
      <FloatButton.BackTop visibilityHeight={0} />
    </FloatButton.Group>
  </>
);
```

```
export default App;
```

#### debug dot

Debug

```
import React, { useState } from 'react';
import { ConfigProvider, FloatButton, Slider } from 'antd';
import type { ConfigProviderProps, GetProp } from 'antd';
type AliasToken = GetProp<ConfigProviderProps, 'theme'>['token'];
const App: React.FC = () => {
  const [radius, setRadius] = useState<number>(0);
  const token: Partial<AliasToken> = {
   borderRadius: radius,
 };
  return (
      <Slider min={0} max={20} style={{ margin: 16 }} onChange={setRadius}</pre>
/>
      <ConfigProvider theme={{ token }}>
        <FloatButton shape="square" badge={{ dot: true }} />
      </ConfigProvider>
   </>
 );
};
export default App;
```

## \_InternalPaneIDoNotUseOrYouWillBeFired

Debug

```
import React from 'react';
import { CustomerServiceOutlined, QuestionCircleOutlined, SyncOutlined }
from '@ant-design/icons';
import { FloatButton } from 'antd';

/** Test usage. Do not use in your production. */
const { _InternalPanelDoNotUseOrYouWillBeFired: InternalFloatButton } =
FloatButton;
```

```
const App: React.FC = () => (
  <div style={{ display: 'flex', columnGap: 16, alignItems: 'center' }}>
    <InternalFloatButton backTop />
    <InternalFloatButton icon={<CustomerServiceOutlined />} />
    <InternalFloatButton</pre>
      icon={<QuestionCircleOutlined />}
      description="HELP"
      shape="square"
      type="primary"
    />
    <InternalFloatButton</pre>
      shape="square"
      items={[
        { icon: <QuestionCircleOutlined /> },
        { icon: <CustomerServiceOutlined /> },
        { icon: <SyncOutlined /> },
      ]}
    />
    <InternalFloatButton</pre>
      open
      icon={<CustomerServiceOutlined />}
      trigger="click"
      items={[
        { icon: <QuestionCircleOutlined /> },
        { icon: <CustomerServiceOutlined /> },
        { icon: <SyncOutlined /> },
      ]}
    />
  </div>
);
export default App;
```

## API

Common props ref: Common props

This component is available since antd@5.0.0.

## common API

Property	Description	Туре	Default	Version
icon	Set the icon component of button	ReactNode	-	
description	Text and other	ReactNode	-	

tooltip	The text shown in the tooltip	ReactNode   () => ReactNode		
type	Setting button type	default  primary	default	
shape	Setting button shape	circle square	circle	
onClick	Set the handler to handle click event	(event) => void	-	
href	The target of hyperlink	string	-	
target	Specifies where to display the linked URL	string	-	
htmlType	Set the original html type of button, see: MDN	submit reset  button	button	5.21.0
badge	Attach Badge to FloatButton. status and other props related are not supported.	BadgeProps	-	5.4.0

## FloatButton.Group

Property	Description	Туре	Default	Version
shape	Setting button shape of children	circle square	circle	
trigger	Which action can trigger menu open/close	click hover	-	
open	Whether the menu is visible or not, use it with trigger	boolean	-	
closelcon	Customize close button icon	React.ReactNode	<closeoutlined></closeoutlined>	
placement	Customize menu animation placement	top left right  bottom	top	5.21.0
onOpenChange	Callback executed when active menu is changed, use it with trigger	(open: boolean) => void	-	

onClick	Set the handler to handle click event (only work in Menu mode)	(event) => void	-	5.3.0
---------	---	-----------------	---	-------

## FloatButton.BackTop

Property	Description	Туре	Default	Version
duration	Time to return to top (ms)	number	450	
target	Specifies the scrollable area dom node	() => HTMLElement	() => window	
visibilityHeight	The BackTop button will not show until the scroll height reaches this value	number	400	
onClick	A callback function, which can be executed when you click the button	() => void	-	

# **Design Token**