

SIGMA E D F N K S T S D G C R K R I P A 747210802

150-600mm F5.6-3 DG DN OS

S Sports **0 2 1**

使用説明書 INSTRUCTIONS BEDIENUNGSANLEITUNG GEBRUIKSAANWIJZING INSTRUÇÕES DE USO BRUKSANVISNING

BRUGSANVISNING 用戶手冊 取扱説明書 取扱説明書 取扱説明書

PIKYOBOCTPOBHOE ΠO KPHΠATATAI/MANUAL DE INSTRUÇÕES DE USO

日本語

このたびは、シグマレンズをお買い求めいただきありがとうございます。本説明書をご読誦の上、レンズの機能、操作、取り扱ひ上の注意点を正しく理解し、写真撮影をお楽しみください。なお本説明書は、各カメラ型番によってお取り扱いの項目が異なります。シグマホームページから、お持ちのカメラの型番と合わせてご確認ください。お読みになった場合は、大切に保管してください。

▲ 危険な取り扱いを禁じます。使用者が怪我を負傷する可能性があります。

■レンズとカメラを接続しないでください。カメラ本体の損傷となります。

▲ 注意 取り扱ひを怠ると、使用者を負傷する場合があります。動物傷害が発生する可能性があります。

- レンズとカメラを接続しないでください。カメラ本体の損傷となります。
- ファントムは保護的な状態をしており、手荒れによる怪我の原因となります。

各々の名称 (図 1)

① フィルターねじ ② フォカスモード切換え ③ 三脚環 ④ スムールリング スイッチ ⑤ フロントフード ⑥ AFL ボタン ⑦ フォカスリミッター ⑧ センサーストップ ⑨ フォカスロック スイッチ ⑩ OS スイッチ ⑪ フォカスロック (ス) ⑫ ファントム ⑬ カスタムモードスイッチ ⑭ 六角レンチ (H)

レンズの着脱方法
カメラの撮影面は、お手持ちのカメラの撮影面に従ってください。
●ファントムには電気部品があります。必ず汚れた手で操作故障の原因となりますのでご注意ください。

ピント合わせ

For autofocus operation, set the focus mode switch on the lens to the "AF" position (Fig.2). If you wish to focus manually, set the focus mode switch on the lens to the "MF" position. You can adjust the focus by turning the focus ring.

● Please refer to camera's instruction manual for details on changing the camera's focusing mode.

(ZOOMING)
Rotate the Rubber grip on the zooming or grip and move the front of the lens forwards and backwards to the desired position (Fig.3).

(ZOOM TORQUE SWITCH) (Fig.4)
L (Lock): The zoom ring can be locked at 150mm. (Please do not attempt to rotate the ring while it is locked)
T (Tight): The zoom ring will offer greater resistance. It can be used for stable shooting in both upward and downward directions.
S (Smooth): The zoom ring can be rotated smoothly.

(AFL BUTTON)
It is possible to cancel autofocus by pressing the AFL button while the AF is operating (AF Lock / AF stop function) (Fig.5).

● With some cameras, the AFL button does not work.
● Some camera bodies can control the AFL button, so please check the details of the camera's instruction manual.

▲カメラによっては、AFLボタンが対応していない場合があります。

▲カメラで AFL ボタンの機能をカスタマイズできる場合があります。詳しくはカメラの取扱書をご確認ください。

(AFL 作動)
AF 作動中 (AFL ボタン (図 5)) を押すと、AF をストップさせることができます (AF LOCK / AF STOP 機能)。
▲カメラによっては、AFL ボタンが対応していない場合があります。

▲カメラで AFL ボタンの機能をカスタマイズできる場合があります。詳しくはカメラの取扱書をご確認ください。

フォーカスリミッターについて
このレンズは、オートフォーカスの動作範囲を制限できるフォーカスリミッターを内蔵しています (図 6)。以下の3段階に調整できます。

● **FULL** (Minimum Focusing Distance - ∞) ● **10m**^{*)} - ∞ (3ft^{*)} - ∞ ● **Minimum Focusing Distance - 10m**^{*)} (Minimum Focusing Distance - 3ft^{*)} ● **Focus Limit distance**

ABOUT OS (OPTICAL STABILIZER) FEATURES
This lens is equipped with OS (Optical Stabilizer) function to reduce camera shake during shooting. It is possible to turn the OS function on or off.

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● Please do not use optical stabilizer in the following situations: ● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

製品の問い合わせ先は…

シグマ カスタマーサポートセンター **0120-9977-88**

(携帯電話・PHS をご利用の場合は 044-989-7436 にご連絡ください)

シグマグローバルサポートセンター **sigma-global.com/jp**

カスタマーメールアドレス: **info@sigma-photo.co.jp**

株式会社シグマ

本社 〒215-8530 神奈川県川崎市麻生区末木 2 丁目 4 番 16 号

支店 (0489) 7426 7421 FAX (0489) 7421 7421

インターネットホームページアドレス **sigma-global.com/jp**

SIGMA CORPORATION

2-16 Kurigi, Asao-ku, Kawasaki-shi, Kanagawa 215-8530 Japan

Phone: 044-989-7430 Fax: 044-989-7451

Sigma-global.com/en/

ENGLISH

Thank you very much for purchasing a Sigma Lens. In order to get the maximum performance and enjoyment out of your Sigma lens, please read this instruction booklet thoroughly before you start to use the lens.

▲ WARNING! : SAFETY PRECAUTIONS

● Do not look directly at the sun, through the lens. Doing so can cause damage to the eye or loss of eyesight.

● Always leave the camera cap attached to prevent sunlight without the lens cap attached, whether the lens is attached to the camera or not. This will prevent the lens from concentrating the sun's rays, which may cause a fire.

● The shape of the mount is very complex. Please be careful when handling it so as not to cause injury.

DESCRIPTION OF THE PARTS (Fig.1)

① Filter Attachment ② Mount ③ Lens Hood ④ Front Hood ⑤ Mount Mode Switch (2 pieces) ⑥ Zoom Ring ⑦ Focus Limit Switch ⑧ Zoom Torque Switch ⑨ Custom Mode Switch ⑩ Focus Ring ⑪ Tripod Socket

ATTACHING TO THE CAMERA BODY

Please refer to the camera's instruction manual for details on how to attach it to or detach it from the camera body.

● On the lens mount surface, there are electrical contacts. Please be careful with their handling as scratches or dirt on them could cause malfunctions or damage.

FOCUSING
For autofocus operation, set the focus mode switch on the lens to the "AF" position (Fig.2). If you wish to focus manually, set the focus mode switch on the lens to the "MF" position. You can adjust the focus by turning the focus ring.

● Please refer to camera's instruction manual for details on changing the camera's focusing mode.

(ZOOMING)
Rotate the Rubber grip on the zooming or grip and move the front of the lens forwards and backwards to the desired position (Fig.3).

(ZOOM TORQUE SWITCH) (Fig.4)
L (Lock): The zoom ring can be locked at 150mm. (Please do not attempt to rotate the ring while it is locked)
T (Tight): The zoom ring will offer greater resistance. It can be used for stable shooting in both upward and downward directions.
S (Smooth): The zoom ring can be rotated smoothly.

(AFL BUTTON)
It is possible to cancel autofocus by pressing the AFL button while the AF is operating (AF Lock / AF stop function) (Fig.5).

● With some camera bodies, the AFL button does not work.
● Some camera bodies can control the AFL button, so please check the details of the camera's instruction manual.

▲カメラによっては、AFLボタンが対応していない場合があります。

▲カメラで AFL ボタンの機能をカスタマイズできる場合があります。詳しくはカメラの取扱書をご確認ください。

フォーカスリミッターについて
このレンズは、オートフォーカスの動作範囲を制限できるフォーカスリミッターを内蔵しています (図 6)。以下の3段階に調整できます。

● **FULL** (Minimum Focusing Distance - ∞) ● **10m**^{*)} - ∞ (3ft^{*)} - ∞ ● **Minimum Focusing Distance - 10m**^{*)} (Minimum Focusing Distance - 3ft^{*)} ● **Focus Limit distance**

ABOUT OS (OPTICAL STABILIZER) FEATURES
This lens is equipped with OS (Optical Stabilizer) function to reduce camera shake during shooting. It is possible to turn the OS function on or off.

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● Please do not use optical stabilizer in the following situations: ● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

● When the lens is mounted on a camera, OS will be turned on automatically. ● You can adjust image stabilization and select a Live View image to your shooting style. Please refer to [ABOUT CUSTOM MODE SWITCH].

</

