



# Counter-Terrorism Act 2008

## 2008 CHAPTER 28

### PART 8

#### SUPPLEMENTARY PROVISIONS

##### *Orders and regulations*

#### **96 Orders and regulations**

- (1) Orders and regulations under this Act must be made by statutory instrument.
- (2) Orders or regulations under this Act may—
  - (a) make different provision for different cases or circumstances,
  - (b) include supplementary, incidental and consequential provision, and
  - (c) make transitional provision and savings.
- (3) Any provision that may be made by regulations under this Act may be made by order; and any provision that may be made by order under this Act may be made by regulations.

#### **97 Orders and regulations: affirmative and negative resolution procedure**

- (1) Where orders or regulations under this Act are subject to “affirmative resolution procedure” the order or regulations must not be made unless a draft of the statutory instrument containing them has been laid before Parliament and approved by a resolution of each House of Parliament.
- (2) Where orders or regulations under this Act are subject to “negative resolution procedure” the statutory instrument containing the order or regulations shall be subject to annulment in pursuance of a resolution of either House of Parliament.
- (3) Provision that may be made by order or regulations under this Act for which no Parliamentary procedure is prescribed may be included in an instrument subject to negative or affirmative resolution procedure.

---

**Changes to legislation:** There are currently no known outstanding effects for the Counter-Terrorism Act 2008, Cross Heading: Orders and regulations. (See end of Document for details)

---

- (4) Provision that may be made by order or regulations under this Act subject to negative resolution procedure may be included in an instrument subject to affirmative resolution procedure.

**Changes to legislation:**

There are currently no known outstanding effects for the Counter-Terrorism Act 2008, Cross  
Heading: Orders and regulations.