

## Important notes:

- \* Up to two spacers can be used to load smaller reloads in a motor casing that is one or two sizes larger than the reload.
- \* The additional weight per case spacer + extra casing length = 27 grams (54 grams when using 2 spacers)
- \* The spacers can be used for all Pro29 casings. An XL spacer is not required. A regular spacer reduces an 6GXL case to a 6G case.

## Instructions:

- (1) Drop spacer(s) into motor case with the rounded end towards the rounded end of the motor.
- (2) Install the reload kit as per instructions.
- (3) Verify that the space above the reload kit forward closure is completely occupied by the spacer(s).

|  |             |          |   |      |  |  | Unless Otherwise Specified $X/X \pm 1/64$   | CONTAINS   |                      | date (dd/mm/yy):<br>11/01/10                   | FILE NAME:<br>Pro29—Case_Spacer1.dwg                                |
|--|-------------|----------|---|------|--|--|---|--|----------------------|--|---|
|  |             |          |   |      |  | CESARONI<br>TECHNOLOGY<br>INCORPORATED | .XX ± 0.010<br>.XXX ± 0.002<br>.XXXX ± 0.0005<br>X' ± 0'-30'<br>BREAK ALL SHARP<br>EDGES.01 X 45' | CONFIDENTIAL<br>PROPRIETARY<br>INFORMATION.<br>UNAUTHORIZED USE<br>OR REPRODUCTION<br>IS PROHIBITED. | A.L.T.               | LINEAR MEASURE: DRAWING SIZE:<br>INCHES [MM] A | : TTLE:<br>Pro29 Case Spacer in<br>2G and 3G Case<br>with 1G Reload |
| REV  | DESCRIPTION | DRAWN CH | <d< th=""><th>DATE</th><th></th><th>WEIGHT:<br/>—</th><th>CUSTOMER:<br/>-</th></d<> | DATE |  |  |   |  | WEIGHT:<br>—         | CUSTOMER:<br>-                                 |   |
| REVISIONS<br>All changes must be processed and reprinted. Destroy all previous copies. |             |          |   |      |  |  | CHAMFER ALL TAPPED HOLES<br>90° TO THREADED DIAMETER  | $\oplus \Box$  | MATERIAL:<br>Various |  | SHEET: PROJECT # :<br>1 OF 1 0                                      |