

SETUP INSTRUCTIONS: #92060

I. Measure projectile's cylindrical portion, "A" section.



Refer to the bullet length chart (see reverse) to confirm the two detent balls are installed in correct holes of bullet feed sleeve. Detent balls are installed in upper holes from factory.

- 2. Thread die into the press a couple of turns.
- 3. Place a flared case into shell plate.
- 4. Fill the bullet feed sleeve with bullets, base down, with one protruding.
- 5. Raise case to top of stroke. Screw die clockwise until the bullet stack drops plus an additional $\frac{1}{2}$ turn.
- 6. Finger tighten lock ring, tighten split clamp with 3/32" hex key.

TIPS FOR SUCCESS:

- I Change ball position over a tray or container to prevent losing balls. (Replacements #92060)
- 2 Keep bullet stack near the top of the sleeve, weight of bullets aids in seating a bullet into the case.
- 3 Adequate case mouth flare is required to reduce bullet tipping.



Inline Bullet Feed 24 Cal. (6MM and 243 Win)



LEE INLINE BULLET FEED DIE



For the ultimate in convenience, order the gatling style magazine feed # 92014

Troubleshooting Solution Symptom No bullets feed, but sleeve Die must be screwed into press returns to home position. further. Bullet is too short for hole selected. Multiple bullets feed, or one feeds but sleeve does not fully return to move halls to lower hole. home position. No bullets feed and sleeve does Bullet is too long for the hole being utilized, move balls to higher hole. not fully return to home position.

If loading lower quantities, consider the single tube adapter. # 92024



Replacement balls

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LEE PRECISION, INC. www.leeprecision.com

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