[Watch] Jasprit Bumrah Castles Harry Brook with a Brilliant Off-Stump Delivery – IND vs ENG



In a thrilling moment during the ongoing India vs England series, Jasprit Bumrah once again reminded the cricketing world why he is considered one of the best fast bowlers of this generation. During a high-pressure phase of the match, Bumrah delivered a gem of a ball that clean bowled England's promising batter, Harry Brook, sending the crowd into a frenzy.

The delivery was nothing short of spectacular. With precision, pace, and perfect seam position, Bumrah targeted the off-stump and got the ball to nip back just enough. Brook, known for his aggressive style and sharp reflexes, was left stunned as the ball crashed into the stumps before he could bring his bat down in time. It was a textbook fast-bowling dismissal — the kind every young bowler dreams of.

This wicket was crucial for India, as Brook had started to settle in and looked dangerous. Breaking that rhythm not only gave India a key breakthrough but also shifted the momentum in their favor. Bumrah's celebration said it all — fists clenched, eyes lit up, and teammates swarming him in joy.

Bumrah has built a reputation for delivering in crunch moments, and this dismissal further solidifies his place as India's go-to bowler in all formats. His ability to mix pace, length, and movement makes him a constant threat, even on batsman-friendly pitches.

For Harry Brook, it was a tough lesson in facing world-class bowling. Still early in his international career, he has shown promise, but facing bowlers like Bumrah will only help him grow and adapt to the highest level.

As the IND vs ENG series continues to unfold, moments like these keep fans glued to their screens. Bumrah's delivery will surely be replayed countless times — not just for the wicket, but for the sheer skill and class it showcased.

Cricket, after all, is not just a game of runs but also of moments. And Bumrah just gave us another one to remember.

Related Article: - Jasprit Bumrah Knocks Harry Brook Off-Stump