

FAST BOWLER VIDEO ANALYSIS

Back View + Side View | Observations, Correct Position, Injury Risk & Coach Feedback

MASTER TECHNICAL & BIOMECHANICAL TABLE

Category	Back View – What We Observe	Side View – What We Observe	Correct / Optimal Position	What Leads to Injury Risk	Coach → Player Feedback (Linked)
Run-up Line	Straight vs drifting approach	Momentum into crease	Straight, repeatable run-up	Lateral drift → back & hip stress	<i>“When you drift sideways late, your body compensates later. Keep your last 5–6 steps straight into the crease.”</i>
Run-up Rhythm	Step consistency	Acceleration pattern	Smooth build-up, no braking	Deceleration → lumbar overload	<i>“Stay smooth right through the crease — braking costs pace and loads your back.”</i>
Pre-delivery Jump Direction	Sideways drift	Vertical vs horizontal jump	Low, forward-directed jump	Excess vertical jump → spinal load	<i>“Think forward, not upward. A flatter jump protects your back and keeps pace efficient.”</i>
Jump Balance	Shoulder alignment	Head & torso control	Balanced, upright jump	Off-balance landing → ankle/knee risk	<i>“Stay stacked in the air so you land strong and controlled.”</i>
Back Foot Contact (BFC) Angle	Open / closed foot	Landing timing	Slightly open or parallel	Closed BFC → counter-rotation	<i>“That closed back foot twists your back — let it open slightly to rotate freely.”</i>
BFC Stability	Hip collapse	Trunk posture	Stable hips, tall trunk	Hip drop → groin & back stress	<i>“Hold your shape on the back foot — collapsing costs control and health.”</i>
Hip–Shoulder Alignment	Mixed action cues	Sequencing start	Hips lead, shoulders delayed	Mixed action → lumbar injury	<i>“Let the hips go first, then the shoulders follow”</i>

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Delivery Stride Direction	Crossing / straight	Stride length	Straight, consistent stride	Crossing stride → knee stress	<i>“Land straight under your body to stay strong through the front leg.”</i>
Stride Length	Lateral consistency	Over / under stride	Optimal, repeatable	Overstride → front knee & back	<i>“Overstriding feels powerful but overloads your knee — let’s shorten it slightly.”</i>
Front Foot Contact (FFC) Line	Straight vs cross-over	Landing timing	Straight, under hip	Cross-over → ankle & knee load	<i>“Keep the front foot straight — crossing forces your knee to absorb rotation.”</i>
Front Leg Bracing	—	Knee flexion/extension	Slight bend → firm brace	Collapse → lumbar stress	<i>“Brace the front leg before release — that gives pace without extra effort.”</i>
Hip Rotation Timing	Alignment at FFC	Rotation order	Hips before trunk	Late hips → shoulder stress	<i>“Fire the hips first — it takes pressure off your shoulder.”</i>
Trunk Flexion	Side lean	Forward bend timing	Controlled forward flexion	Excess flexion → disc load	<i>“Stay tall longer; bend forward only as you release.”</i>
Lateral Trunk Lean	Falling away	—	Minimal side bend	Side lean → stress fractures	<i>“Falling away puts side-load on your spine — finish taller.”</i>
Head Position	Falling across	Vertical stability	Head over front knee	Head drift → back compensation	<i>“Keep your head stacked — accuracy and spinal safety improve instantly.”</i>
Bowling Arm Path	Arm alignment	Arc & speed	Clean vertical arc	Looping → shoulder overload	<i>“A straighter arm path protects your shoulder and improves seam.”</i>

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Arm Slot Consistency	Release channel	Arm height	Same slot each ball	Slot change → elbow stress	<i>“Changing slot under effort loads your arm — trust one slot.”</i>
Non-Bowling Arm	Direction of pull	Timing of block	Strong, straight pull-down	Early collapse → shoulder stress	<i>“Hold the front arm longer — it connects your whole body.”</i>
Chest Rotation	Alignment at release	Opening timing	Opens after FFC	Early opening → lumbar twist	<i>“Delay chest opening to avoid twisting your lower back.”</i>
Release Point (Lateral)	Wide vs close	—	Repeatable channel	Wide drift → shoulder load	<i>“Let’s lock in one release channel — drifting stresses the shoulder.”</i>
Release Point (Vertical)	—	Height consistency	Stable release height	Fluctuation → back strain	<i>“When your height changes, your back pays the price.”</i>
Wrist Position	Seam cues	Pronation timing	Firm wrist, late pronation	Early break → elbow stress	<i>“Hold the wrist firm just a fraction longer.”</i>
Seam Stability	Wobble	—	Stable seam	Instability → forearm overload	<i>“A stable seam means less strain and better movement.”</i>
Follow-through Direction	Straight vs falling away	Momentum flow	Straight down pitch	Falling away → lumbar compression	<i>“Finish straight — let the forces run out safely.”</i>
Deceleration Pattern	Balance	Sudden stop	Smooth deceleration	Abrupt stop → spine/knee injury	<i>“Don’t block the action — let your body slow naturally.”</i>
Back Leg Swing	—	Swing-through freedom	Free, relaxed swing	Restricted swing → hamstring risk	<i>“Let the back leg come through — it unloads the body.”</i>

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Counter-rotation	Visible twist	—	Minimal counter-rotation	Stress fractures	<i>“Twisting against yourself is the biggest red flag — we’ll clean that up.”</i>
Repeatability (Fatigue)	Channel drift	Timing breakdown	Same action under fatigue	Fatigue breakdown → overuse injury	<i>“The goal is the same action on ball 1 and ball 60.”</i>
