

The Start

- Mechanics of the Start
 - Simplicity and Consistency
 - Stance & Shins
 - Hip and Shoulder Positions
 - Weight Distribution
- Types of Starts
 - The Crouch Start
 - The Rollover Start

Horizontal Jump Approach Basics

- Approach Length
- Odds and Evens
- Choosing the Starting Foot
- Choosing the Jumping Foot



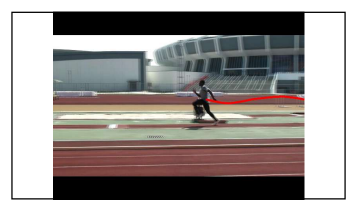
Phases of the Approach

- The Start
- The Drive Phase
- The Continuation Phase
- The Transition Phase

The Drive Phase

- Momentum Development
- Mechanics of the Drive Phase
- Frequency
- Displacement
- Range of Motion
- Progression of Body Angles
- Achieving Good Posture
- The Head
- The Hips



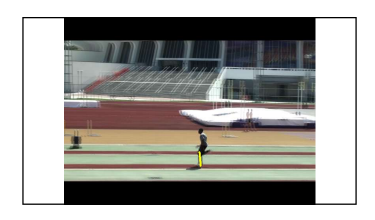






The Continuation Phase

- Conservation and Preservation
 - Posture
- Range of Motion
- Frequency Development
- Vertical Pushing
 - Establishing a Vertical Motor Environment
 - Examining Shin Angles





Visual Focus in the Approach

- Steering and Target Tracking
- Visual Focus in the Phases
- The Drive Phase
- The Continuation Phase
- The Transition Phase

The Transition Phase

- Conservation and Preservation
- Posture
- Range of Motion
- Vertical Bounce
- Frequency
- Common Problems
- Diminished Amplitude
- Excessive Frequency IncreasesIssues Resulting from Lack of Momentum
- Steering and Accuracy Issues

Approach Assembly

The Horizontal Jump Approach

Approach Management

- Stride Length/Frequency Factors
- Managing the Drive Phase
- Momentum Needs
- Checkmark Plans

