A Flying 30
for Sprinters

Achieving max velocity
and maintaining it over the
critical area of the race

PRINT COACHES ARE always seeking to adapt their
athletes to the training meth-
ods most suitable for them.

One of the drills that a lot of sprint
coaches are using with maximum
effect is the Flying 30. When used
correctly, the drill can develop the
basic fundamentals of relaxation,
force application, stride rate, and
stride length in the sprints.

Our specific objective is to achieve
maximum velocity and then maintain
it over the critical area of the race.

We start by setting up an approach
just long enough to enable the sprint-
er to achieve full speed. We put
down a cone at that spot. We then
measure off a 30-meter speed zone
and put down a second cone. We
want our sprinter to achieve full
speed just before entering the speed
zone and then maintain that velocity
over the speed zone.

Note: The sprinter must achieve
his maximum velocity before enter-
ing the zone. Otherwise, he will
defeat the purpose of the drill, mak-
ing it an acceleration drill rather than
a full-speed drill.

The coach can control this problem
by setting up multiple approach dis-
tances based on each athlete’s specif-
ic sprint ability. The slower/younger
sprinter may need only a 20-25 meter
approach. The varsity sprinter with
good speed may require twice that
distance, while others (such as varsi-
ty girls) may need 30-35 meters for
their approach.

As previously mentioned, the
Flying 30’s are maximum velocity
efforts that develop the four basic
components of the sprint.

1. Relaxation:
Two principles are involved. The
first relates to the periodization plan.
Early in the season, when “speed”
isn’t occupying a large percentage of
the practice time, relaxation affords a
good general preparation theme.

Relaxation will focus the sprinter
on what his body does and feels
while running. The second principle
involves the “six-second rule.” After
six seconds in a 100m race, it is
impossible to run any faster. From
that point on, the sprinter must
maintain his speed to the end.

Straining or wanting it more will
not produce a faster time. In fact, these
attempts will be counter-productive.
Unless the sprinter understands this
concept, he will be responding to his opponent rather than concentrating on his own 100m race.

To apply relaxation through the Flying 30's, the coach must order the sprinter to accelerate to full speed by the first cone in the 30m speed zone. He must then encourage the sprinter to run totally relaxed without slowing down.

Certain cues can be used to help the sprinter relax. The coach can say one word to cue the message, such as:

**Shoulders:** Relax the trapezius so the shoulders will stay down.

**Head:** Keep the eyes looking down the track at a focal point.

**Arms:** Have the arms go through the full range of motion with a long to short lever action.

**Hands:** Keep the thumbs up, not pointed in.

**Attitude:** Remember the six-second rule. (You can't go faster than full speed.)

The training bout involves running two sets of Flying 30's, each corresponding to five cues, forcing the sprinter to focus on one thing at a time. Between sets, the athlete must take a 400m walk (rest). Between the five reps in each set, the athlete must slowly decelerate out of the zone and take a slow walk back.

**2. Force Application:**

Refers to the direction of force applied to the track. When a sprinter accelerates from the blocks, he applies horizontal force; that is, pushes backward against the track - the foot striking the ground behind the center of gravity.

Before the sprinter can run at maximum velocity, he must effect a transition in which the force will change from horizontal to vertical.

In other words, the foot-strike, which starts out behind the sprinter, will transition progressively forward until the foot strikes under the sprinter's center of gravity. During maximum velocity running, we refer to this downward force as vertical force application.

Flying 30's provide a drill that can be used to facilitate the required mechanics for vertical force applica-
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Track & Field

A "Flying" 30 for Sprinters

3. Stride Rate:
The frequency of ground-strike over a measured distance. The greater the frequency, the faster the sprinter. Frequency can be trained as follows:

Downhill running: Measure a 30m zone on a 2-4% grade. The turnover will be increased as gravity assists. (Run on grass during the general preparation phase.)

Sticks: Use Remi Korchemni’s “stick drill” to reduce the athlete’s stride length by 5% (between sticks) in the 30m speed zone. To cover this interval at full speed, the sprinter must increase his tempo (frequency of stride).

Power: Powerful sprinters have great stride frequency. To develop power with the Flying 30’s, the sprinter should use a weighted vest. The weight should not slow the sprinter down more than 8% as he sprints through the zone. Whenever times drop off noticeably, you should stop the workout.

4. Stride Length:
We now use the stick on the downhill grade, with the spacing now 5% greater than the runner’s maximum stride length. The downhill grade allows the sprinter to maintain speed.

Since the sprinter maintains speed while going downhill, the need to overstride diminishes. This gives the sprinter a relaxed rehearsal of the Flying 30 while working on the desired stride length.

A final thought on Flying 30’s: The 30-meters measure is simply a conditioning mode. The coach should use 20 and 40-meter zones as well.

COACH & ATHLETIC DIRECTOR