

Everything you need to stop the drop.

Just like the ABCs of fall protection for workers, tools and objects require the proper anchorage, connector and attachment point (body support). The tool tether is only part of a complete Fall Protection for Tools 3-point system solution. You also need an attachment point and anchorage to ensure they're secure.

How to select a system:

There are many factors that go into choosing the system for any one worker's situation. This requires making specific determinations.

How heavy is the tool or equipment?

- Weight will help determine what kind of tether (connector), attachment point and anchorage should be used.
- Use a scale or check the manufacturer's specs to determine the weight of the tool.

A. What's the anchor point?

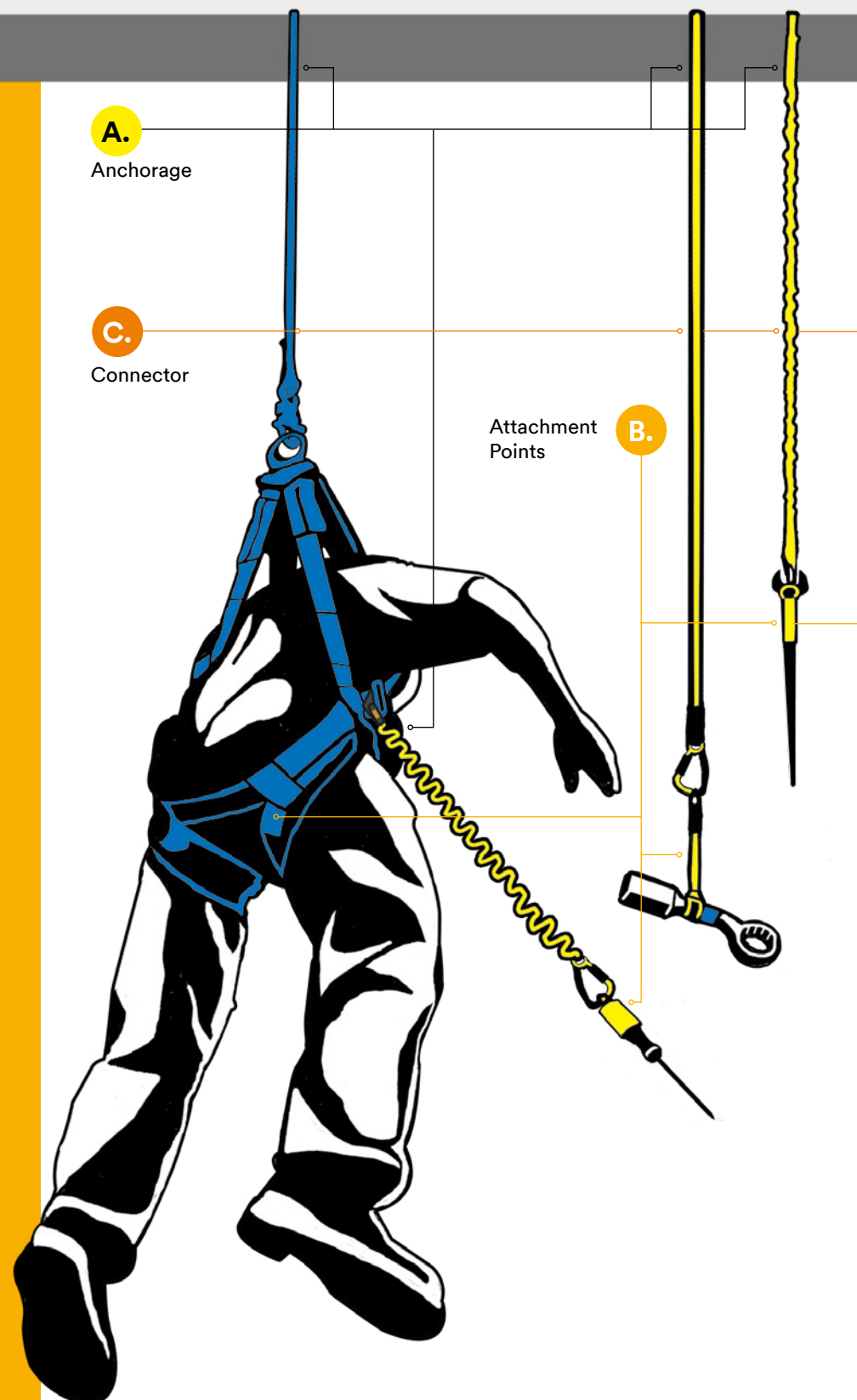
- The weight and use of the tool are critical factors in this decision.
- On the body vs. off the body (It's recommended that tools over 2.3 kg (5 lbs.) should never be anchored to the body).

B. What are the attachment point options?

- Depending on the tool, there may be more than one option.
- Some manufacturers may have attachment points engineered into the design of the tool.
- The correct attachment point should not impact tool use.

C. What's the appropriate connector for the tool?

- Usually there is more than one option—one size does not fit all.
- Connectors should not impact tool use.



Every industry is different. Every jobsite is different. Every worker is different.

That's why 3M™ DBI-SALA® Fall Protection for Tools offers a vast portfolio of anchorage, connector and attachment point solutions for a wide variety of industries and occupations. From carpenters to concrete finishers and iron workers to welders, we have the solutions that can help you.

Here's a sampling of some of our most popular products.

B. Attachment Points



1500174, 1500168, 1500171
Quick-Wrap Tape II.
Load Rating:
0.9 kg (2 lbs.)



1500010
Micro D-Ring.
Load Rating:
0.9 kg (2 lbs.)
(only when used
with 1500060).



1500027, 1500028, 1500029, 1500030
Quick Spin. Sm-XL.
Load Rating:
0.05 kg (1 lb.)



1500024, 1500025, 1500026
Quick Ring.
1.9cm to 3.8cm
(0.75" to 1.5")
Load Rating:
0.9 kg (2 lbs.)



1500003
D-Ring
1.3 cm x 5.7 cm
(0.5" x 2.25")
Load Rating:
0.9 kg (2 lbs.)



1500007
D-Ring
2.5 cm x 8.9 cm
(1" x 3.5")
Load Rating:
2.7 kg (5 lbs.)



1500009
D-Ring Cord.
Load Rating:
2.7 kg (5 lbs.)



1500011
Tool Cinch MD.
Load Rating:
15.9 kg (35 lbs.)



1500013
Tool Cinch MD
Single Wing.
Load Rating:
15.9 kg (35 lbs.)



1500015
Tool Cinch MD
Dual Wing.
Load Rating:
15.9 kg (35 lbs.)



1500017
Tool Cinch Heavy
Duty.
Load Rating:
36.3 kg (80 lbs.)

C. Tool Tethers



1500156
2.3 kg (5 lbs.)
Retractable Tool
Lanyard with
1500161 Harness
Adapter.



1500159, 1500160
Hook2Hook
Coil Tether
with Swivel.
Qty. 1 or 10.
Load Rating:
2.3 kg (5 lbs.)



1500178, 1500179
Hard Hat Tether.
Qty. 10 or 100.
Load Rating:
1.8 kg (4 lbs.)



1500047
Hook2Loop
Bungee Tether.
Load Rating:
4.5 kg (15 lbs.)



1500049
Medium-Duty
Hook2Loop
Bungee Tether.
Load Rating:
15.9 kg (35 lbs.)



1500050
Medium-Duty
Hook2Loop
Lanyard.
Load Rating:
15.9 kg (35 lbs.)



1500051
Heavy-Duty Hook2Loop Lanyard.
Load Rating: 36.3 kg (80 lbs.)



1500052
Heavy-Duty Hook2Rail Lanyard.
Load Rating: 36.3 kg (80 lbs.)

To see the full range of Fall Protection for Tools,
download the catalogue here.

