



While face-to-face meetings are on a temporary hiatus, Walter is offering virtual training sessions to make sure you're ready to go when things ramp back up. Join us each week as specialists from Walter Training give you a tour of different tools and techniques being used in the industry today. We'll also give some insight into what Walter is working on to stay ahead of the competition. Here are the dates and subjects for Walter Tech Talks.

Date	Topic	Presenter
3/24/20	XtraTec XT/GPS	Luke Pollock
3/26/20	Solid carbide drilling: Perform Advance Supreme/GPS	Sarang Garud
3/31/20	Walter BLAXX/GPS	Luke Pollock
4/2/20	Walter Cut Grooving-1 DX/GPS	Sarang Garud
4/7/20	High Feed Mills/GPS	Luke Pollock
4/9/20	Indexable drilling/GPS	Sarang Garud
4/14/20	Face Mills/GPS	Luke Pollock
4/16/20	Turning-1 Carbide Turning - ISO P and K/GPS	Sarang Garud

Date	Topic	Presenter
4/21/20	Shoulder Mills/GPS	Luke Pollock
4/23/20	Walter Cut Grooving-2 MX/UX GPS	Sarang Garud
4/28/20	Helical Mills/GPS	Luke Pollock
4/30/20	Turning-2 Carbide Turning ISO M, S, N/GPS	Sarang Garud
5/5/20	Solid Carbide End Mills/GPS	Luke Pollock
5/7/20	Turning-3 Antivibration Boring/ GPS	Sarang Garud
5/12/20	Dynamic Milling/GPS	Luke Pollock
5/14/20	Turning-4 CBN turning/GPS	Sarang Garud

Training sessions will begin at 10:00 am Central Time and last approximately 30-45 minutes. Walter GPS training is included in each session and will be conducted by Brad Roddy and John Jansen. Please follow the link below to register.

[Walter Tech Talks](#)

Expanded descriptions of each session

Date	Topic	Description	Presenter
3/24/20	XtraTec XT/GPS	Program Overview/Product Features M5130/M5008/M5009/M5012/M5137, Improvements compared to XtraTec; application areas, applicable GPS exercise	Luke Pollock
3/26/20	Solid carbide drilling: Perform Advance Supreme/GPS	Concept of perform/advance/supreme DC150/160/170 Supreme micro DC133 and DC131, applicable GPS exercise	Sarang Garud
3/31/20	Walter BLAXX/GPS	Program Overview/Product Features F5x41/F5x38/M3024/M3016, Application areas, applicable GPS exercise	Luke Pollock
4/2/20	Walter Cut Grooving-1 DX/GPS	Grooving overview of the systems New G4014 & DX inserts SX and GX inserts, applicable GPS exercise	Sarang Garud
4/7/20	High Feed Mills/GPS	Program Overview/Product Features F2330/F4030/M4002/M5008, an in-depth look at complete High Feed Mill Line, Application areas, applicable GPS exercise	Luke Pollock
4/9/20	Indexable drilling/ GPS	D4140 replaceable tip drills D4120 and D3120 indexable drills Applicable GPS exercise	Sarang Garud
4/14/20	Face Mills/GPS	Program Overview/Product Features F4080/F4033/M3016/M3024/M4003, specific product selection, Application areas, applicable GPS exercise	Luke Pollock
4/16/20	Turning-1 Carbide Turning - ISO P and K/GPS	Insert grades and Geometries ISO S and K, TigerTec Silver Perform line turning, applicable GPS exercise	Sarang Garud
4/21/20	Shoulder Mills/GPS	Program Overview/Product Features M5130/F4042/F4041/F5x41/M2131, specific product selection, Application areas, applicable GPS exercise	Luke Pollock
4/23/20	Walter Cut Grooving-2 MX/UX GPS	G3011/G3051 and MX systems G2016 and new UX systems Applicable GPS exercise	Sarang Garud
4/28/20	Helical Mills/GPS	Program Overview/Product Features F4x38/F5x38/M425x/M3255, specific product selection Application areas, applicable GPS exercise	Luke Pollock
4/30/20	Turning-2 Carbide Turning ISO M, S, N/GPS	Thru coolant holders Precision coolant geometries, ISO M, S, and N HIPIMS grades WNN10 and WSM01, applicable GPS exercise	Sarang Garud
5/5/20	Solid Carbide End Mills/GPS	Program Overview/Product Features MC326/MC232/Advance Line/Protomax, specific product selection, Application areas, applicable GPS exercise	Luke Pollock
5/7/20	Turning-3 Antivibration Boring/GPS	AccureTec boring bars Application areas Applicable GPS exercise	Sarang Garud
5/12/20	Dynamic Milling/ GPS	Program Overview/Product Features Protomax ST5/MD133, What is Dynamic Milling, How does Dynamic Milling tool paths effect Tool section, GPS exercise	Luke Pollock
5/14/20	Turning-4 CBN turning/GPS	CBN Turning and grooving inserts for ISO H, K and S Application areas Applicable GPS exercise	Sarang Garud