AN210A & AN210B (MS24566)
Anti-Friction Bearing Control Pulley with phenolic body and ball bearing with seal. The AN210A pulleys are dimensionally the same as the "B" pulleys but have metal-impregnated bearings rather than removable compo-
sition-seal type bearings. The low allowable load limit of the -3A and -3B pulleys is based on cable fatigue. AN210-1A, AN210-3A, AN210-1B and AN210-3B shall not be installed on frequently used aircraft controls but have metal-shielded bearings rather than removable compo-
sition-seal type bearings. The -1 pulley shall not be installed on aircraft float rudder operation, the pulleys can be used in virtually any application. Solid
UHMW plastic for use in tough, caustic environments. Bushing insert is stainless steel with minimum lubrication required. Used with 1/16", 3/32" wide.
Bushing: 1/8" O.D. x 3/16" I.D. x .478" long. Weight: .58 oz. (including stainless bushing)..........................P/N 05-297525$5.60 ea.

2 Inch Pulley
Larger cables, bigger job? Wherever you need a tough, durable pul-
ley, look no further.Replace your old worn out, sticky pulleys with NAP.
Larger cables, bigger job? Wherever you need a tough, durable pul-
ley, look no further.Replace your old worn out, sticky pulleys with NAP.
PULLEYS

AN210A & AN210B (MS24566)
Anti-Friction Bearing Control Pulley with phenolic body and ball bearing with seal. The AN210A pulleys are dimensionally the same as the "B" pulleys but have metal-impregnated bearings rather than removable compo-
sition-seal type bearings. The low allowable load limit of the -3A and -3B pulleys is based on cable fatigue. AN210-1A, AN210-3A, AN210-1B and AN210-3B shall not be installed on aircraft controls but have metal-shielded bearings rather than removable compo-
sition-seal type bearings. The -1 pulley shall not be installed on aircraft float rudder operation, the pulleys can be used in virtually any application. Solid
UHMW plastic for use in tough, caustic environments. Bushing insert is stainless steel with minimum lubrication required. Used with 1/16", 3/32" wide.
Bushing: 1/8" O.D. x 3/16" I.D. x .478" long. Weight: .58 oz. (including stainless bushing)..........................P/N 05-297525$5.60 ea.

AN210A (MS20220) Flight Control Pulley with phenolic body and ball bearing with seal. Also available with aluminum body (MS20220A). The low allowable load limit of the -1 pulley is based on cable fatigue. When used on frequently used aircraft controls the cable wrap angle should not be more than 15° from a straight line.

MS20219 (AN219) Aircraft Secondary Control Pulley with phenolic body and ball bearing with seal. MS20219A (AN219A) Pulley with anod-
ized aluminum body and ball bearing with seal. The aluminum body is recommended for -1 and -3 pulleys. The -1 pulley shall not be installed in flight control systems.

Examples of Part No.: Phenolic Body - MS20219-1
Aluminum Body - MS20219A

NAS383 Series Pulley
in flight control systems. Recommended for -1 and -3 pulleys. The -1 pulley shall not be installed on aircraft float rudder operation, the pulleys can be used in virtually any application. Solid
UHMW plastic for use in tough, caustic environments. Bushing insert is stainless steel with minimum lubrication required. Used with 1/16", 3/32" wide.

1 14170-000 Pulley, trimcrank with bushing (fiberglass) 2 3/4" 3/8" 05-02636$64.95
2 40991-000 Pulley, trimcrank with bushing (aluminum) 2 3/4" 3/8" 05-02637$16.55
3 41001-008 Pulley, trimcrank with bushing (aluminum) 2 3/4" 3/8" 05-02638$55.75
4 481-609 Pulley, trimcrank with bushing (fiberglass) 2 3/4" 3/8" 05-02640$13.50
5 511200-000 Pulley, trimcrank with bushing (fiberglass) 2 3/4" 3/8" 05-02641$15.50
6 43001-000 Pulley, trimcrank with bushing (fiberglass) 2 3/4" 3/8" 05-02642$17.55
7 43061-000 Pulley, trimcrank with bushing (aluminum) 2 3/4" 3/8" 05-02643$10.50
8 12983-000 Pulley, trimcrank with bushing (aluminum) 2 3/4" 3/8" 05-02644$55.80
9 10080-000 Pulley, trimcrank with bushing (aluminum) 2 3/4" 3/8" 05-02645$135.75
10 11008-000 Pulley, trimcrank with bushing (aluminum) 2 3/4" 3/8" 05-02646$154.75
11 12982-000 Pulley, trimcrank with bushing (aluminum) 2 3/4" 3/8" 05-02647$114.75

PIPER PULLEYS

PIERCE PULLER KIT

This kit contains all pulleys and cotter pins required to replace all flight control system pulleys in one airplane. Fits many Cessna 172 models. See our website for eligibility list...................P/N 05-11977$1,657.00

WWW.AIRCRAFTSPRUCE.COM

137