

**NUMERICAL INDEX — DIVISION 074**

**CATALOGUE INFORMATION**

**TOOLS**

**1. GENERAL**

**1.01** This section provides an index of System-issued sections in Division 074.

**1.02** This section reverted to Issue 1 April 1982. Prior to that date there had been 99 issues of the section.

**1.03** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.

**1.04** A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.

**1.05** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.

**2. LAYERS**

**2.01** This division is arranged in layers as follows:

- 074-0 Indexes
- 2 Tools — Coded and Noncoded

**3. INDEX**

Section Number	Issue	Subject
-------------------	-------	---------

**074-0 INDEXES**

- ♠ 074-000-000 8 Numerical Index — Division 074 — Catalogue Information — Tools
- 074-000-001 31 Index of Tools — Switching System and Power
- 074-000-006 8 Tools — General Information

**074-2 TOOLS — CODED AND NONCODED**

- 074-202-114 2 Adapters I — Description
- 074-202-115 3 Adapters II — Description
- 074-202-118 3 Adjusters I — Description
- 074-202-119 4 Adjusters II — Description
- 074-202-120 2 Adjusters III — Description
- 074-202-121 3 Adjusters IV — Description
- 074-202-122 2 Adjusters V — Description
- 074-202-130 1 Applicators — Description
- 074-202-135 1 Atomizer — Description
- 074-205-104 2 Bags — Description
- 074-205-109 1 Bellows — Description

Section Number	Issue	Subject
074-205-114	1	Bits — Description
074-205-116	1	Blades — Description
074-205-121	1	Blocking — Description
074-205-123	1	Blocks — Description
074-205-126	1	Bolt — Description
074-205-129	1	Brace — Description
074-205-132	1	Brackets — Description
074-205-134	1	Breakoff, Tang — Description
074-205-136	1	Bridges — Description
074-205-138	2	Brushes — Description
074-205-140	2	Bumper — Description
074-205-145	2	Bushing — Description
074-205-147	1	Busying — Description
074-208-105	2	Cans — Description
074-208-107	2	Carriers — Description
074-208-109	2	Carrying Case I — Description
074-208-110	4	Carrying Cases II — Description
074-208-111	2	Carrying Cases III — Description
074-208-113	1	Chain — Description
074-208-114	1	Chisels — Description
074-208-117	3	Clamps — Description
074-208-119	2	Cleaners I — Description
074-208-120	3	Cleaners II — Description
074-208-121	2	Cleaners III — Description
074-208-122	1	Clip, Cushion Placing — Description
074-208-124	1	Coder — Description
074-208-127	1	Comb — Description
074-208-129	1	Compressor — Description
074-208-131	2	Connectors — Description
074-208-133	1	Converter, Digital to Analog — Description

**NOTICE**

Not for use or disclosure outside the  
Bell System except under written agreement

## SECTION 074-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
074-208-135	2	Cord Repair — Description	074-223-105	1	Hammers — Description
074-208-136	1	Cord Shelf — Description	074-223-108	1	Handles — Description
074-208-138	1	Counterbores — Description	074-223-110	1	Handling, Card — Description
074-208-139	1	Coupling — Description	074-223-114	1	Heads, Ratchet — Description
074-208-141	1	Covers — Description	074-223-115	1	Headsets — Description
074-208-142	3	Crimpers — Description	074-223-118	1	Heaters — Description
074-208-145	1	Cut Nippers — Description	074-223-122	2	Hoists and Slings — Description
074-208-148	3	Cutters — Description	074-223-125	4	Holders I — Description
074-211-105	1	Deburring — Description	074-223-126	4	Holders II — Description
074-211-108	1	Depressor, Tab — Description	074-223-128	1	Holster — Description
074-211-111	1	Dial, Screwdriver — Description	074-223-130	1	Hone — Description
074-211-114	1	Dialer — Description	074-223-132	1	Hooks — Description
074-211-118	1	Disassembly — Description	074-223-135	2	Pressure Hoses — Description
074-211-119	1	Dispenser, Wire — Description	074-226-116	1	Indicators — Description
074-211-121	1	Dolly — Description	074-226-119	5	Inserters — Description
074-211-124	1	Drills — Description	074-226-122	3	Insulators — Description
074-211-128	1	Driver, Stud — Description	074-226-125	1	Interrupter — Description
074-214-125	1	Exhauster — Description	074-229-105	1	Jackscrew — Description
074-214-130	5	Extenders — Description	074-229-135	1	Jug, Rubber — Description
074-214-139	3	Extractors I — Description	074-232-105	2	Keys — Description
074-214-140	3	Extractors II — Description	074-232-110	1	Kits I — Description
074-217-110	1	Files — Description	074-232-111	4	Kits II — Description
074-217-113	2	Fillers — Description	074-232-112	3	Kits III — Description
074-217-115	2	Finger — Description	074-232-120	1	Knives — Description
074-217-118	1	Fixture, Assembly — Description	074-232-125	1	Knob — Description
074-217-121	1	Flashlights — Description	074-235-105	2	Belt and Belt Lacer — Description
074-217-124	2	Flushing — Description	074-235-109	3	Lamps — Description
074-217-130	1	Frames — Description	074-235-115	1	Lifters, Spring — Description
074-217-140	1	Funnel — Description	074-235-120	1	Line — Description
074-220-125	3	Gauge and Reading Glass — Description — Tools	074-235-125	2	Locators — Description
074-220-129	1	Graver — Description	074-235-130	1	Locking — Description
074-220-132	1	Grip, Hand — Description	074-235-140	2	Lubricators — Description
074-220-135	1	Guards — Description	074-238-103	1	Machine Station Numbering — Description
074-220-138	2	Guide — Description	074-238-105	1	Magnifier — Description
074-220-142	1	Guns — Description	074-238-115	1	Marker — Description

Section Number	Issue	Subject	Section Number	Issue	Subject
074-238-125	1	Mirrors, Dental — Description	074-256-110	1	Scissors — Description
074-238-135	2	Mounting — Description	074-256-115	2	Screwdrivers, Offset — Description
074-241-115	1	Needles — Description	074-256-116	1	Screwdrivers, Special — Description
074-241-130	1	Nozzles — Description	074-256-117	1	Screwdrivers, Standard — Description
074-247-105	3	Panel Office — Description	074-256-117	1	Screwdrivers, Standard — Description
074-247-108	1	Pencil, Dialing — Description	074-256-118	1	Screwdrivers, Torque — Description
074-247-110	1	Pens — Description	074-256-120	1	Screw Starters — Description
074-247-114	2	Pickup and Filter Chargers — Description	074-256-123	1	Scriber — Description
074-247-117	1	Pinchcocks — Description	074-256-128	1	Separators — Description
074-247-120	1	Pins — Description	074-256-129	1	Sets, Test — Description
074-247-125	1	Plate — Description	074-256-130	1	Sets, Tool — Description
074-247-127	4	Pliers I — Description	074-256-131	1	Setter — Description
074-247-128	4	Pliers II — Description	074-256-133	1	Shears — Description
074-247-129	1	Pliers III — Description	074-256-135	1	Shields — Description
074-247-131	2	Positioner — Description	074-256-137	2	Short Circuiting — Description
074-247-134	2	Presses — Description	074-256-138	1	Shunt, Magnetic — Description
074-247-137	2	Pullers — Description	074-256-141	2	Sleeves, Wire Wrapping — Description
074-247-140	1	Pumps — Description	074-256-143	1	Slotter — Scraper — Description
074-247-144	2	Punches — Description	074-256-145	1	Socket, Lamp — Description
074-247-145	1	Punches and Dies — Description	074-257-105	3	Soldering Coppers and Irons — Description
074-253-105	1	Rack — Description	074-257-107	2	Spacers — Description
074-253-108	1	Reader, Tape — Description	074-257-109	1	Spindle, Cam — Description
074-253-111	1	Reamers — Description	074-257-111	2	Splicers, Tape — Description
074-253-114	4	Reel, Wire — Description	074-257-114	2	Spreader — Description
074-253-118	1	Releasers — Description	074-257-117	2	Spudgers — Description
074-253-120	1	Remagnetizer — Description	074-257-123	1	Stand, Test — Description
074-253-123	3	Removers I — Description	074-257-126	1	Sticks — Description
074-253-124	6	Removers II — Description	074-257-129	1	Stone, Abrasive — Description
074-253-127	1	Replacers — Description	074-257-131	1	Straightener — Description
074-253-130	1	Rest, Copper, Soldering — Description	074-257-133	2	Stretchers — Description
074-253-133	2	Restorer — Description	074-257-135	1	Stripper, Cable — Description
074-253-136	1	Retaining, Disc — Description	074-257-136	2	Wire Strippers — Description
074-253-140	1	Rods — Description	074-257-138	1	Stud, Assembly — Description
074-256-105	3	Safety Equipment I — Description	074-257-140	1	Supports — Description
074-256-106	1	Safety II — Description	074-257-142	1	Switches, Cutover — Description

## SECTION 074-000-000

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
074-257-145	1	Syringe, Rubber — Description
074-260-104	1	Tables — Description
074-260-109	1	Top — Description
074-260-112	4	Test I — Description
074-260-113	4	Test II — Description
074-260-116	1	Threader, Tape — Description
074-260-125	2	Torches — Description
074-260-128	1	Trays — Description
074-260-132	2	Trimmer — Description
074-260-142	1	Tuning — Description
074-260-145	1	Tweezers — Description
074-263-130	1	Unwrapped, Wire — Description
074-266-110	1	Valve, Repair — Description
074-269-105	1	Wedges — Description
074-269-108	1	Winding — Description
074-269-113	4	Wire Wrapper — Description

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
074-269-116	1	Wrenches, Adjustable — Description
074-269-117	1	Wrenches, Box, Flat — Description
074-269-118	1	Wrenches, Box, Offset — Description
074-269-119	1	Wrench, Box, Offset, Open — Description
074-269-121	1	Wrench, Core — Description
074-269-123	1	Wrenches, Open-End, Flat — Description
074-269-124	2	Wrenches, Open-End, Offset — Description
074-269-125	1	Wrenches, Pin — Description
074-269-126	1	Wrench, Protector-Unit — Description
074-269-128	1	Wrench-Screwdriver Combination — Description
074-269-129	3	Socket Wrenches — Description
074-269-130	1	Wrenches, Socket, Offset — Description
074-269-131	3	Wrenches, Socket Screw — Description
074-269-132	2	Spanner Wrenches — Description
074-269-133	1	Wrench, Tap — Description
074-269-134	3	Torque Wrenches — Description